

## **Designer/2000**

Report : DATABASE TABLE AND INDEX SIZE ESTIMATE  
Filename : N:\DWHITE\DESIGNER\_REPORTS\SIZE\_ESTIMATE\_C2SOC3.PDF  
Run by : DESIGNER\_USER  
Report Date : 10-JAN-02  
Total Pages : 118

### **Parameter Values**

Application System : CHART2-R1B3  
Version : 1  
ORACLE Database Name : C2SOC3M  
Database User : %  
Tablespace Name : %  
Table Name : %  
Override Create Status : No  
Include Help Text : Yes  
Detail Level : Database, Tables, Keys and Columns  
QA Check? : Yes  
Database Block Size : 8192  
Initial Extent :  
Next Extent :

This report gives an estimate for the space required to store the Table and Index database objects defined within the tablespaces, within the given Oracle Database name(s). The report also estimates the size of the indexes created implicitly, by the Primary Key / Unique Key definition on the tables. The names of these indexes are taken to be the same as the constraint names.

If any tables, indexes or constraints are not associated with a tablespace, the report assumes they will be created on the 'UNSPECIFIED' tablespace.

The report estimates the total database size as the combined size of the tables and indexes. Table size estimates and index size estimates are done separately, as given in the *ORACLE7 Server Administrator's Guide*. Wherever PCTFREE, INITTRANS parameters and other Storage parameters have not been defined, the default value is taken\*. The report does not include an estimate of the space required to store PL/SQL package codes, Snapshots or View definitions.

The report gives three size estimates:

Start size - based on the 'start rows' defined for the tables, using column average lengths and percent used to calculate the rowsize

End size - based on the 'end rows' defined for the tables, using column average lengths and percent used to calculate the rowsize

Max size - based on the 'end rows' defined for the table, but assuming every column is maximum length and present in every row.

#### **Table Sizes are Estimated as Follows:**

##### **1) Estimate Start/End/Maximum Rowsize**

The formulae used to estimate the Row Size is as follows:

For columns of type DATE, TIME, TIMESTAMP - start/end and maximum length is 7 bytes

For columns of type ROWID - start/end and maximum length is 6 bytes

For columns of type NUMBER, REAL, SMALLINT, DECIMAL, DOUBLE PRECISION, FLOAT, INTEGER, BINARY\_INTEGER -  $(length/2 + 1)$  rounded up to nearest integer.

For start and end rowsize - average length is used. if average length is not specified, maximum length is used.

For maximum rowsize, maximum length is used.

If maximum length is null, a maximum length of 10 is assumed.

For columns of type CHAR, the maximum length is used for start/end/maximum size. If maximum length is null, a length of 10 bytes is assumed.

For ALL OTHER DATATYPES, the length is used.

For start and end rowsize - average length is used. if average length is not specified, maximum length is used.

For maximum rowsize, maximum length is used.

If maximum length is null, a maximum length of 10 is assumed.

For start and end Rowsize, the value calculated is then multiplied by the initial and end percent used respectively to give start and end bytes. (If either is not specified, 50% is assumed for NULL columns; 100% for NOT NULL)

For maximum rowsize, it is assumed that every column is 100% used.

A column overhead of 1 byte per column is then added unless the calculated column length exceeds 250 bytes, when the row overhead is 3 bytes.

These calculated values are listed for each column as start, end and maximum bytes when detail level is set to include columns.

A row header of 3 bytes is then added to the total of all the column lengths to give the overall start/end/maximum rowsize.

##### **2) Calculate Data Space Available per Block**

This is done by combining two formulae:

Table Block Header =  $61 + 23I + 2R$  where I=table inittrans and R=no of rows

and

Data Space =  $(B - \text{Total Block Header}) - (B - 57 - 23I)P/100$  where B=blocksize  
and P=pctfree

to give

$\text{Data Space} = (B - 61 - 23I - 2R) - (4 + 2R)P/100$

### 3) Calculate Table Size

No of rows per block = Data Space/rowsize

rounded down to the nearest integer (unless this would give zero, when 1 is used)

No of Blocks = No of Rows/No of Rows per block

$$= \text{No of Rows} * \text{Rowsize} / \text{Data Space}$$

Table Size = No of Blocks \* Blocksize  
= No of Rows \* Rowsize \* Blocksize / Data Space  
=  $R * \text{rowsize} * B / ((B - 61 - 23I - 2R) - (4 + 2R)P/100)$   
where R = No of Rows per block  
B = blocksize  
I = Inittrans  
P = Pctfree

### 4) Round table size

Table size is then rounded up to the nearest block (with a minimum of 2 blocks)

### **Index Sizes are Estimated as Follows:**

#### 1) Estimate Average Entry Size

The formulae used to estimate the Average Entry Size is as follows:

Calculate start/end/max bytes per column - exactly as for tables

A column overhead of 1 byte per column is then added unless the calculated average column length exceeds 128 bytes, when the row overhead is 3 bytes.

An entry header of 8 bytes is then added to the total of all the column lengths to give the overall entry size.

#### 2) Calculate Data Space Available per Block

This is done by combining two formulae:

Index Block Header =  $113 + 23I$  where I=index inittrans

and

Data Space =  $(B - \text{Block Header}) - (B - \text{Block Header})P/100$  where B=blocksize  
and P=pctfree

to give

$\text{Data Space} = (B - 113 - 23I)(1 - P/100)$

### 3) Calculate Index Size

No of entries per block =  $\text{Data Space} / (1.05 * \text{entry size})$  where the additional 5% is used for branch blocks of the index

rounded down to the nearest integer (or 1 if this would result in zero)

No of Blocks = No of Entries/No of entries per block  
                  = No of Entries \* 1.05 \* Entry size / Data Space

Index Size = No of Blocks \* Blocksize  
              = No of Entries \* 1.05 \* Entry size \* Blocksize / Data Space  
              = R \* 1.05 \* entry size \* B \* (1-P/100) / (B-113-23I)  
              where R = No of Rows in Table  
              B = blocksize  
              I = Inittrans  
              P = Pctfree

#### 4) Round Index Size

Index size is then rounded up to the nearest block (with a minimum of 2 blocks)

Default Values assumed in the absence of supplied values :

Block Size - 2048  
 INITTRANS - 1 for tables  
              2 for Indexes  
 PCTFREE - 10

For calculating Storage parameters -

INITIAL EXTENT - if a specific initial extent has been requested, this is used.  
                  otherwise, the initial table size is used  
                  initial extent is then rounded up to the next multiple of a blocksize

NEXT EXTENT - if a specific next extent has been requested, this is used.  
                  otherwise, the initial tablesize is used  
                  next extent is then rounded up to the next multiple of a blocksize

MINIMUM EXTENT - ((initial tablesize - initial extent)/initial) + 1 extent rounded up to nearest integer

MAXIMUM EXTENT - ((end tablesize - initial extent)/next extent) + 1 rounded up to nearest integer

%INCREASE - always set to zero

#### NOTE :

1) When the INIT TRANS and PCTFREE set very high, the table will not be able to store any data rows, hence in such situations, this report assumes, the average rows per block to be 1.

2) If no START ROWS and END ROWS are defined for a table or columns have not been defined , the minimum table size is assumed to be 2 blocks to account for the row headers and the block headers.

3) There may seem some discrepancy between the totals shown in the summary and the total of individual table/index sizes taken together - this is due to the fact that the rounding up of the bytes to KB or MB is done at the display time rather than at the calculation time. Note that all displayed values are rounded up to two decimal places, apart from the initial and next extent sizes which are rounded down to 2 decimal places (as Oracle automatically rounds these up to whole blocksizes on creation)

.... Turn to the next page for the Database Estimate

**Estimated Database Size Summary for : C2SOC3M**

---

Initial Size : 151.2 Mb	Blocksize : 8192
End Size : 151.2 Mb	No. of Tablespaces : 12
Maximum Size : 388.1 Mb	No. of Tables : 63
	No. of Keys : 99
Space needed for Tables : Initial : 130.61 Mb End : 130.61 Mb Max. : 361.84 Mb	
Space needed for Indexes : Initial : 20.59 Mb End : 20.59 Mb Max. : 26.26 Mb	

**Estimated Database Size Breakdown for : C2SOC3M**

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : ACTION**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size : 24.58 Kb
Rowsizes: Start	End	Max
50 b	50 b	50 b
		Rows/Block : Start
		148
		End
		148
		Minimum
		148

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 400	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 400	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
ACTION_EVENT_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : ASSOCIATED\_EVENT**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size : 24.58 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max
79 b	79 b	79 b
		Rows/Block : Start
		95
		End
		95
		Minimum
		95

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 200	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 200	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID_ASS	32	32	CHAR	NOT NULL	100	100	33	33	33
OC_TO									

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : ASSOCIATED\_EVENT**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size : 24.58 Kb			
Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
79 b	79 b	79 b	95	95	95

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 200	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 200	Max. Trans	Pct Used : 80
----------------	------------	---------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : CENTER\_HISTORY**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
73 b	73 b	74 b	102	102	101

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 10	Max. Trans	Pct Used : 80
---------------	------------	---------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
FIRST_USED_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
DELETED_INDICATOR	1	1	NUMBER	NULL			2	2	3

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : CENTER\_HISTORY**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
73 b	73 b	74 b	102	102	101

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 16.38 Kb      Min. Extents : 1

                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 10      InitTrans : 1      Pct Free : 5

End Rows : 10      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
PREVIOUS_CENTER_NAME		16	VARCHAR2	NOT NULL	100	100	17	17	17
CEN_CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
LAST_USED_TIMESTAMP			DATE	NULL	100	100	8	8	8

**Table : CENTER\_LOGIN**

Initial Size : 950.27 Kb      End Size : 950.27 Kb      Max. Size : 1.76 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
551 b	551 b	1.06 Kb	13	13	7

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 950.27 Kb      Min. Extents : 1

                        Next Extents : 950.27 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500      InitTrans : 1      Pct Free : 5

End Rows : 1500      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
LOGIN_SESSION_IOR	512	1024	VARCHAR2	NOT NULL	100	100	515	515	1027

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : CENTER\_LOGIN**

Initial Size : 950.27 Kb      End Size : 950.27 Kb      Max. Size : 1.76 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
551 b	551 b	1.06 Kb		13	13	7

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 950.27 Kb      Min. Extents : 1

                        Next Extents : 950.27 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500      InitTrans : 1      Pct Free : 5

End Rows : 1500      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CEN_CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Table : CH2\_DICTIONARY**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
139 b	139 b	296 b		51	51	24

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 16.38 Kb      Min. Extents : 1

                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 5      InitTrans : 1      Pct Free : 10

End Rows : 5      Max. Trans      Pct Used 70

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DICTIONARY_DESC	100	255	VARCHAR2	NOT NULL	100	100	101	101	258
DICTIONARY_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : COMMUNICATIONS\_FAILURE\_LOG**

Initial Size : 23.41 Mb      End Size : 23.41 Mb      Max. Size : 27.31 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
1.1 Kb	1.1 Kb	1.11 Kb		7	7	6

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 23.41 Mb	Min. Extents : 1
	Next Extents : 23.41 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 20000	InitTrans : 1	Pct Free : 5
--------------------	---------------	--------------

End Rows : 20000	Max. Trans	Pct Used 80
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
MODEM_RESPONSE_CODE		3	NUMBER	NULL	50	50	3	3	4
FAILURE_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
SYSTEM_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
PORT_TYPE	1	1	NUMBER	NOT NULL	100	100	3	3	3
LOG_TEXT		1024	VARCHAR2	NOT NULL	100	100	1027	1027	1027
PORT_MANAGER_NAME	30	30	VARCHAR2	NOT NULL	100	100	31	31	31
PORT_NAME		30	VARCHAR2	NULL	50	50	16	16	31

**Table : COMMUNICATIONS\_LOG**

Initial Size : 3.42 Mb      End Size : 3.42 Mb      Max. Size : 8.19 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
626 b	626 b	1.54 Kb		12	12	5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 3.41 Mb	Min. Extents : 1
	Next Extents : 3.41 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 5000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 5000	Max. Trans	Pct Used 80
-----------------	------------	-------------

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : COMMUNICATIONS\_LOG**

Initial Size : 3.42 Mb	End Size : 3.42 Mb	Max. Size : 8.19 Mb
------------------------	--------------------	---------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
626 b	626 b	1.54 Kb	12	12	5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 3.41 Mb	Min. Extents : 1
	Next Extents : 3.41 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 5000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 5000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NULL	50	50	17	17	33
LOG_TEXT	400	1024	VARCHAR2	NOT NULL	100	100	403	403	1027
AUTHOR	32	32	VARCHAR2	NOT NULL	100	100	33	33	33
CENTER_NAME	16	16	VARCHAR2	NOT NULL	100	100	17	17	17
CEN_CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	100	100	2	2	2
LOG_ENTRY_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
SOURCE_DESCRIPTION	20	60	VARCHAR2	NULL	100	100	21	21	61
SYSTEM_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
LOG_SEQ	5	10	NUMBER	NOT NULL	100	100	5	5	7
HOST_NAME	30	255	VARCHAR2	NOT NULL	100	100	31	31	258
USER_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
SOURCE_CODE		3	NUMBER	NOT NULL	100	100	4	4	4

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : DEVICE\_EVENT**

Initial Size : 90.11 Kb	End Size : 90.11 Kb	Max. Size : 90.11 Kb
Rowsizes: Start	End	Max
106 b	106 b	106 b
		Rows/Block : Start
		71
		End
		71
		Minimum
		71

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 750	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 750	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEVICE_USAGE_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
RPI_RPI_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Table : DISABLED\_VEHICLE\_INDICATOR**

Initial Size : 114.69 Kb	End Size : 114.69 Kb	Max. Size : 114.69 Kb
Rowsizes: Start	End	Max
49 b	49 b	50 b
		Rows/Block : Start
		111
		End
		111
		Minimum
		109

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 114.68 Kb	Min. Extents : 1
	Next Extents : 114.68 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 30
-------------------	---------------	---------------

End Rows : 1500	Max. Trans	Pct Used 40
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : DISABLED\_VEHICLE\_INDICATOR**

Initial Size : 114.69 Kb	End Size : 114.69 Kb	Max. Size : 114.69 Kb		
Rowsizes: Start	End	Max		
49 b	49 b	50 b		
		Rows/Block : Start		
		111	End	Minimum
			111	109

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 114.68 Kb	Min. Extents : 1
	Next Extents : 114.68 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 30
-------------------	---------------	---------------

End Rows : 1500	Max. Trans	Pct Used 40
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
DISABLED_VEHICLE_INDICATOR_CODE	2	3	NUMBER	NOT NULL	100	100	3	3	4
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : DMS\_STATUS**

Initial Size : 81.92 Kb	End Size : 81.92 Kb	Max. Size : 139.26 Kb		
Rowsizes: Start	End	Max		
611 b	611 b	1.15 Kb		
		Rows/Block : Start		
		11	End	Minimum
			11	6

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 81.92 Kb	Min. Extents : 1
	Next Extents : 81.92 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 10
------------------	---------------	---------------

End Rows : 100	Max. Trans	Pct Used 70
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DMS_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
BEACON_STATE		1	NUMBER	NOT NULL	100	100	3	3	3

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : DMS\_STATUS**

Initial Size : 81.92 Kb	End Size : 81.92 Kb	Max. Size : 139.26 Kb
Rowsizes: Start	End	Rows/Block : Start
611 b	611 b	1.15 Kb
		11
		11
		6

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 81.92 Kb	Min. Extents : 1
	Next Extents : 81.92 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 10
------------------	---------------	---------------

End Rows : 100	Max. Trans	Pct Used 70
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
PIXEL_TEST	1	1	NUMBER	NOT NULL	100	100	3	3	3
DMS_INITIALIZED	1	1	NUMBER	NOT NULL	100	100	3	3	3
LAST_ATTEMPTED_POL L_TIME			DATE	NULL	50	50	5	5	8
CEN_CENTER_ID	32	32	CHAR	NULL	50	50	17	17	33
STATUS_LOG_DATE			DATE	NULL	50	50	5	5	8
DEVICE_STATE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
COMM_STATUS	1	1	NUMBER	NOT NULL	100	100	3	3	3
SHORT_ERROR_STATUS		5	NUMBER	NOT NULL	100	100	5	5	5
STATUS_CHANGE_TIME			DATE	NULL	50	50	5	5	8
CURRENT_MESSAGE_TE XT	1024		VARCHAR2	NULL	50	50	515	515	1027
LAST_CONTACT_TIME			DATE	NULL	100	100	8	8	8

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : EVENT**

Initial Size : 1.26 Mb      End Size : 1.26 Mb      Max. Size : 16.38 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
372 b	372 b	3.02 Kb	13	13	1

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 1.26 Mb	Min. Extents : 1
	Next Extents : 1.26 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000	InitTrans : 1	Pct Free : 40
-------------------	---------------	---------------

End Rows : 2000	Max. Trans	Pct Used 40
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
LICENSE_PLATE_INFO	30	52	VARCHAR2	NULL	20	20	7	7	53
CEN_ORIGINATING_CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
LANE_CONFIG_ID	32	32	CHAR	NULL	50	50	17	17	33
OTHER_DESCRIPTION	30	60	VARCHAR2	NULL	50	50	16	16	61
EVENT_CODE	2	3	NUMBER	NOT NULL	100	100	3	3	4
EVENT_STATUS_CODE	1	3	NUMBER	NULL	50	50	2	2	4
DELAY_CLEARED_TIMESTAMP			DATE	NULL	50	50	5	5	8
FALSE_ALARM_IND	1	1	NUMBER	NULL	50	50	2	2	3
WEATHER_CLEANUP_INDICATOR	1	1	NUMBER	NULL	50	50	2	2	3
DESCRIPTION	50	256	VARCHAR2	NULL	100	100	51	51	259
PAVEMENT_CONDITION_CODE	1	3	NUMBER	NULL	50	50	2	2	4
WEATHER_EVACUATION_INDICATOR	1	1	NUMBER	NULL	50	50	2	2	3
PRIMARY_FLAG	1	1	NUMBER	NULL	50	50	2	2	3
INCIDENT_CODE	2	3	NUMBER	NULL	50	50	2	2	4

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : EVENT**

Initial Size : 1.26 Mb      End Size : 1.26 Mb      Max. Size : 16.38 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
372 b	372 b	3.02 Kb	13	13	1

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 1.26 Mb      Min. Extents : 1

                        Next Extents : 1.26 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000      InitTrans : 1      Pct Free : 40

End Rows : 2000      Max. Trans      Pct Used 40

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
SOURCE_DESCRIPTION	30	60	VARCHAR2	NULL	50	50	16	16	61
CEN_CENTER_ID	32	32	CHAR	NULL	50	50	17	17	33
VEHICLE_INFO	15	40	VARCHAR2	NULL	20	20	4	4	41
SOURCE_CODE	2	3	NUMBER	NOT NULL	100	100	3	3	4
LOCATION_TEXT	100	1024	VARCHAR2	NULL	50	50	51	51	1027
HAZMAT_CODE	1	1	NUMBER	NULL	50	50	2	2	3
COUNTY_CODE	2	3	NUMBER	NULL	100	100	3	3	4
EVENT_OPEN_DATE			DATE	NULL	50	50	5	5	8
EVENT_CLOSED_DATE			DATE	NULL	50	50	5	5	8
CONFIRMED_TIMESTAMP	8		DATE	NULL	50	50	5	5	8
SCENE_CLEARED_TIMESTAMP			DATE	NULL	50	50	5	5	8
LANE_STATE_DESCRIPTION	100	1024	VARCHAR2	NULL	50	50	51	51	1027
EORS_TRACKING_NUMBER	32	255	VARCHAR2	NULL	10	10	5	5	258
MAX_QUEUE_LENGTH	3	5	NUMBER	NULL	50	50	3	3	5
DIRECTION_CODE	2	3	NUMBER	NOT NULL	100	100	3	3	4

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : EVENT**

Initial Size : 1.26 Mb      End Size : 1.26 Mb      Max. Size : 16.38 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
372 b	372 b	3.02 Kb	13	13	1

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 1.26 Mb      Min. Extents : 1

                        Next Extents : 1.26 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000      InitTrans : 1      Pct Free : 40

End Rows : 2000      Max. Trans      Pct Used 40

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
OFFLINE_IND	1	1	NUMBER	NULL	50	50	2	2	3
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2

**Table : EVENT\_HISTORY**

Initial Size : 40.96 Mb      End Size : 40.96 Mb      Max. Size : 184.32 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
806 b	806 b	2.71 Kb	9	9	2

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 40.96 Mb      Min. Extents : 1

                        Next Extents : 40.96 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 45000      InitTrans : 1      Pct Free : 5

End Rows : 45000      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
LOG_ENTRY_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : EVENT\_HISTORY**

Initial Size : 40.96 Mb	End Size : 40.96 Mb	Max. Size : 184.32 Mb
-------------------------	---------------------	-----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
806 b	806 b	2.71 Kb	9	9	2

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 40.96 Mb	Min. Extents : 1
	Next Extents : 40.96 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 45000	InitTrans : 1	Pct Free : 5
--------------------	---------------	--------------

End Rows : 45000	Max. Trans	Pct Used 80
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CENTER_NAME	16	16	VARCHAR2	NOT NULL	100	100	17	17	17
LOG_SEQ	5	10	NUMBER	NOT NULL	100	100	5	5	7
LOG_TEXT	512	2048	VARCHAR2	NOT NULL	100	100	515	515	2051
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
SOURCE_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
DEVICE_NAME	15	15	VARCHAR2	NULL	100	100	16	16	16
SYSTEM_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
CEN_CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
BEACON_STATE		1	NUMBER	NULL	50	50	2	2	3
DEVICE_ID	32	32	CHAR	NULL	100	100	33	33	33
SOURCE_DESCRIPTION	20	60	VARCHAR2	NULL	100	100	21	21	61
HOST_NAME	30	255	VARCHAR2	NOT NULL	100	100	31	31	258
USER_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : EVENT\_HISTORY**

Initial Size : 40.96 Mb      End Size : 40.96 Mb      Max. Size : 184.32 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
806 b	806 b	2.71 Kb		9	9	2

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 40.96 Mb      Min. Extents : 1

                        Next Extents : 40.96 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 45000      InitTrans : 1      Pct Free : 5

End Rows : 45000      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
AUTHOR	30	128	VARCHAR2	NOT NULL	100	100	31	31	129
ACTION_CODE	2	3	NUMBER	NULL	100	100	3	3	4

**Table : EVENT\_PARTICIPANT**

Initial Size : 81.92 Kb      End Size : 81.92 Kb      Max. Size : 81.92 Kb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
48 b	48 b	49 b		154	154	151

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 81.92 Kb      Min. Extents : 1

                        Next Extents : 81.92 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500      InitTrans : 1      Pct Free : 5

End Rows : 1500      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CEN_CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
RT_RESOURCE_CODE	7	10	NUMBER	NOT NULL	100	100	6	6	7

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : EVENT\_PARTICIPANT**

Initial Size : 81.92 Kb	End Size : 81.92 Kb	Max. Size : 81.92 Kb
Rowsizes: Start	End	Max
48 b	48 b	49 b
		Rows/Block : Start
		154
		End
		154
		Minimum
		151

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 81.92 Kb	Min. Extents : 1
	Next Extents : 81.92 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1500	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
RT_RCT_RESOURCE_CATEGORY_CODE		3	NUMBER	NOT NULL	100	100	4	4	4

**Table : EVENT\_RESOURCE**

Initial Size : 1.22 Mb	End Size : 1.22 Mb	Max. Size : 1.31 Mb
------------------------	--------------------	---------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
175 b	175 b	187 b	27	27	25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 1.22 Mb	Min. Extents : 1
	Next Extents : 1.22 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 4000	InitTrans : 1	Pct Free : 40
-------------------	---------------	---------------

End Rows : 4000	Max. Trans	Pct Used 40
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
NOTIFIED_TIMESTAMP			DATE	NULL	50	50	5	5	8

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : EVENT\_RESOURCE**

Initial Size : 1.22 Mb      End Size : 1.22 Mb      Max. Size : 1.31 Mb

Row sizes:	Start	End	Max	Rows/Block :	Start	End	Minimum
	175 b	175 b	187 b		27	27	25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 1.22 Mb	Min. Extents : 1
	Next Extents : 1.22 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 4000	InitTrans : 1	Pct Free : 40
-------------------	---------------	---------------

End Rows : 4000	Max. Trans	Pct Used 40
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
RESOURCE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
OBJECT_TYPE_CODE	1	3	NUMBER	NULL	50	50	2	2	4
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
RT_RESOURCE_CODE	7	10	NUMBER	NOT NULL	100	100	6	6	7
DEPARTURE_TIMESTAMP			DATE	NULL	50	50	5	5	8
RESPONDED_TIMESTAMP			DATE	NULL	50	50	5	5	8
PARTICIPANT_NAME	60	60	VARCHAR2	NULL	100	100	61	61	61
RT_RCT_RESOURCE_CATEGORY_CODE		3	NUMBER	NOT NULL	100	100	4	4	4

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : HAR\_AUDIO\_OWNER**

Initial Size : 1.02 Mb      End Size : 1.02 Mb      Max. Size : 1.88 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
561 b	561 b	1.07 Kb		13	13	7

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 1.01 Mb      Min. Extents : 1

                        Next Extents : 1.01 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 1600      InitTrans : 1      Pct Free : 5

End Rows : 1600      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HCA_HAR_CLIP_AUDIO_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
LAST_INTEREST_TIME_STAMP			DATE	NULL	100	100	8	8	8
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
OWNER_IOR	512	1024	VARCHAR2	NOT NULL	100	100	515	515	1027

**Table : HAR\_CLIP\_AUDIO**

Initial Size : 327.68 Kb      End Size : 327.68 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
64.04 Kb	64.04 Kb	49 b		1	1	151

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 327.68 Kb      Min. Extents : 1

                        Next Extents : 327.68 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 40      InitTrans : 1      Pct Free : 5

End Rows : 40      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HAR_CLIP_AUDIO_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : HAR\_CLIP\_AUDIO**

Initial Size : 327.68 Kb      End Size : 327.68 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
64.04 Kb	64.04 Kb	49 b		1	1	151

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 327.68 Kb      Min. Extents : 1

                        Next Extents : 327.68 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 40      InitTrans : 1      Pct Free : 5

End Rows : 40      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
HAR_AUDIO	64000		BLOB	NOT NULL	100	100	64003	64003	11

**Table : HAR\_MSG\_CLIP**

Initial Size : 3.07 Mb      End Size : 3.07 Mb      Max. Size : 4.92 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
942 b	942 b	1.35 Kb		8	8	5

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 3.07 Mb      Min. Extents : 1

                        Next Extents : 3.07 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 3000      InitTrans : 1      Pct Free : 5

End Rows : 3000      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CLIP_POSITION_CODE	1	3	NUMBER	NULL	50	50	2	2	4
CLIP_DESCRIPTION	240	240	VARCHAR2	NULL	50	50	121	121	241
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
PRESTORED_SLOT_NUM	3	3	NUMBER	NULL	50	50	3	3	4

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA**

**Table : HAR\_MSG\_CLIP**

Initial Size : 3.07 Mb      End Size : 3.07 Mb      Max. Size : 4.92 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
942 b	942 b	1.35 Kb		8	8	5

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 3.07 Mb      Min. Extents : 1

Next Extents : 3.07 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 3000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 3000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
<b>BER</b>									
RUN_LENGTH	5	8	NUMBER	NOT NULL	100	100	5	5	6
RUN_LENGTH_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
AUDIO_CLIP_MANAGER_IOR		1024	VARCHAR2	NULL	50	50	515	515	1027
HCA_HAR_CLIP_AUDIO_ID	32	32	CHAR	NULL	50	50	17	17	33
HAR_CLIP_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12
CLIP_TEXT	300		CLOB	NULL	84	84	255	255	11
CLIP_TYPE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : HAR\_NOTIFIER**

Initial Size : 90.11 Kb	End Size : 90.11 Kb	Max. Size : 90.11 Kb
Rowsizes: Start	End	Max
78 b	78 b	78 b
		Rows/Block : Start
		96
		End
		96
		Minimum
		96

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HN_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
HAR_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DEVICE_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
ACTIVE_INDICATOR	1	1	NUMBER	NOT NULL	100	100	3	3	3
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2

**Table : HAR\_STATUS**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
Rowsizes: Start	End	Max
105 b	105 b	113 b
		Rows/Block : Start
		71
		End
		71
		Minimum
		66

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 50	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 50	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
--------	-------------	-------------	----------	------	---------------	--------------	-------------	-----------	-----------

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : HAR\_STATUS**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb			
Rowsizes: Start	End	Max			
105 b	105 b	113 b			
			Rows/Block : Start	End	Minimum
			71	71	66

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 50	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 50	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEVICE_STATE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
LAST_DATESTAMP_REF RESH_TIME			DATE	NULL	50	50	5	5	8
STATUS_CHANGE_TIME			DATE	NULL	50	50	5	5	8
COMM_STATUS	1	1	NUMBER	NOT NULL	100	100	3	3	3
HAR_INITIALIZED	1	1	NUMBER	NOT NULL	100	100	3	3	3
TRANSMITTER_STATE		1	NUMBER	NOT NULL	100	100	3	3	3
CEN_CENTER_ID	32	32	CHAR	NULL	100	100	33	33	33
HAR_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
LAST_CONTACT_TIME			DATE	NULL	75	75	7	7	8
HM_HAR_MSG_PK	10	10	NUMBER	NOT NULL	100	100	7	7	7

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : INCIDENT**

Initial Size : 57.34 Kb      End Size : 57.34 Kb      Max. Size : 57.34 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
50 b	50 b	50 b	148	148	148

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 57.34 Kb      Min. Extents : 1

                        Next Extents : 57.34 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 1000      InitTrans : 1      Pct Free : 5

End Rows : 1000      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
INCIDENT_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2

**Table : INCIDENT\_VEHICLES\_INVOLVED**

Initial Size : 65.54 Kb      End Size : 65.54 Kb      Max. Size : 65.54 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
67 b	67 b	70 b	82	82	78

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 65.53 Kb      Min. Extents : 1

                        Next Extents : 65.53 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 600      InitTrans : 1      Pct Free : 30

End Rows : 600      Max. Trans      Pct Used 40

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : INCIDENT\_VEHICLES\_INVOLVED**

Initial Size : 65.54 Kb	End Size : 65.54 Kb	Max. Size : 65.54 Kb
Rowsizes: Start	End	Rows/Block : Start
67 b	67 b	70 b
		82
		82
		78

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 65.53 Kb	Min. Extents : 1
	Next Extents : 65.53 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 600	InitTrans : 1	Pct Free : 30
------------------	---------------	---------------

End Rows : 600	Max. Trans	Pct Used 40
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
VEHICLE_QTY	3	3	NUMBER	NULL	50	50	3	3	4
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
VEHICLES_INVOLVED_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12
VEHICLE_SUBCATEGOR_Y_CODE	2	3	NUMBER	NULL	50	50	2	2	4
VEHICLES_INVOLVED_CODE	3	3	NUMBER	NOT NULL	100	100	4	4	4

**Table : LANE\_STATE**

Initial Size : 516.1 Kb	End Size : 516.1 Kb	Max. Size : 548.86 Kb
Rowsizes: Start	End	Rows/Block : Start
118 b	118 b	125 b
		64
		64
		60

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 516.09 Kb	Min. Extents : 1
	Next Extents : 516.09 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 4000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 4000	Max. Trans	Pct Used 80
-----------------	------------	-------------

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : LANE\_STATE**

Initial Size : 516.1 Kb	End Size : 516.1 Kb	Max. Size : 548.86 Kb
Rowsizes: Start 118 b	End 118 b	Max 125 b
		Rows/Block : Start 64
		End 64
		Minimum 60

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 516.09 Kb	Min. Extents : 1
	Next Extents : 516.09 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 4000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 4000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
LANE_CONFIG_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
USER_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
SYSTEM_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
LANE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
LANE_NUMBER	1	2	NUMBER	NOT NULL	100	100	3	3	3
LANE_DIR_TRAVEL_CODE	3	3	NUMBER	NOT NULL	100	100	4	4	4
LANE_STATE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
LANE_STATE_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
LANE_DESCRIPTION	5	10	VARCHAR2	NOT NULL	100	100	6	6	11

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : OPERATIONS\_LOG**

Initial Size : 27.31 Mb      End Size : 27.31 Mb      Max. Size : 65.54 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
635 b	635 b	1.39 Kb	12	12	5

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 27.31 Mb      Min. Extents : 1

Next Extents : 27.31 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 40000      InitTrans : 1      Pct Free : 5

End Rows : 40000      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
AUTHOR	32	32	VARCHAR2	NOT NULL	100	100	33	33	33
HOST_NAME	30	255	VARCHAR2	NOT NULL	100	100	31	31	258
DEVICE_NAME	15	25	VARCHAR2	NULL	50	50	9	9	26
LOG_TEXT	512	1024	VARCHAR2	NOT NULL	100	100	515	515	1027
ACTION_CODE	2	3	NUMBER	NOT NULL	100	100	3	3	4
SYSTEM_TIMESTAMP			DATE	NOT NULL	100	100	8	8	8
CEN_CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Table : RESPONSE\_PLAN\_ITEM**

Initial Size : 8.19 Mb      End Size : 8.19 Mb      Max. Size : 20.48 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
1.28 Kb	1.28 Kb	2.43 Kb	5	5	2

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 8.19 Mb      Min. Extents : 1

Next Extents : 8.19 Mb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 5000      InitTrans : 1      Pct Free : 10

End Rows : 5000      Max. Trans      Pct Used 75

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : RESPONSE\_PLAN\_ITEM**

Initial Size : 8.19 Mb	End Size : 8.19 Mb	Max. Size : 20.48 Mb
------------------------	--------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
1.28 Kb	1.28 Kb	2.43 Kb	5	5	2

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 8.19 Mb	Min. Extents : 1
	Next Extents : 8.19 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 5000	InitTrans : 1	Pct Free : 10
-------------------	---------------	---------------

End Rows : 5000	Max. Trans	Pct Used 75
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
TARGET_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
TARGET_IOR	512	1024	VARCHAR2	NULL	100	100	515	515	1027
HM_HAR_MSG_PK	10	10	NUMBER	NULL	50	50	4	4	7
DEVICE_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
RPI_BEACON_STATE	1	1	NUMBER	NULL	50	50	2	2	3
RPI_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
IS_MESSAGE_TEXT_MU LTI		1	NUMBER	NULL	50	50	2	2	3
RPI_MESSAGE_TEXT	1024	1024	VARCHAR2	NULL	50	50	515	515	1027
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
RPI_MSG_DESCRIPTION	255	255	VARCHAR2	NULL	50	50	129	129	258
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : SHAZAM\_STATUS**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
Rowsizes: Start	End	Rows/Block : Start
79 b	79 b	103 b
		95
		95
		73

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 50	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 50	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
SHAZAM_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
LAST_ATTEMPTED_REF RESH_TIME			DATE	NULL	50	50	5	5	8
CEN_CENTER_ID	32	32	CHAR	NULL	50	50	17	17	33
STATUS_CHANGE_TIME			DATE	NULL	50	50	5	5	8
BEACON_STATE		1	NUMBER	NULL	50	50	2	2	3
LAST_CONTACT_TIME			DATE	NULL	100	100	8	8	8
DEVICE_STATE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
COMM_STATUS	1	1	NUMBER	NOT NULL	100	100	3	3	3

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA****Table : TSS\_STATUS**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
49 b	49 b	51 b	151	151	145

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 16.38 Kb      Min. Extents : 1

                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 150      InitTrans : 1      Pct Free : 5

End Rows : 150      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
TSS_DEVICE_ID	32	32	VARCHAR2	NOT NULL	100	100	33	33	33
DEVICE_STATE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
COMM_STATUS	1	1	NUMBER	NOT NULL	100	100	3	3	3
LAST_CONTACT_TIME			DATE	NULL	75	75	7	7	8

**Table : WEATHER**

Initial Size : 114.69 Kb      End Size : 114.69 Kb      Max. Size : 114.69 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
50 b	50 b	50 b	148	148	148

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 114.68 Kb      Min. Extents : 1

                        Next Extents : 114.68 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000      InitTrans : 1      Pct Free : 5

End Rows : 2000      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
EVENT_EVENT_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_DATA**

Initial Size : 112.48 Mb      End Size : 112.48 Mb      Max. Size : 333.54 Mb

**Database User : CH2DBA**

**Table : WEATHER**

Initial Size : 114.69 Kb	End Size : 114.69 Kb	Max. Size : 114.69 Kb
Rowsizes: Start	End	Max
50 b	50 b	50 b
		Rows/Block : Start
		148
		End
		148
		Minimum
		148

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 114.68 Kb	Min. Extents : 1
	Next Extents : 114.68 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000	InitTrans : 1	Pct Free : 5
End Rows : 2000	Max. Trans	Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
WEATHER_CODE	3	3	NUMBER	NOT NULL	100	100	4	4	4
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : EH\_EVENT\_FK\_I on table : EVENT\_HISTORY**

---

Initial Size : 2.2 Mb      End Size : 2.2 Mb      Max. Size:2.2 Mb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 2.2 Mb      Min. Extents : 1  
                        Next Extents : 2.2 Mb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

EVENT\_EVENT\_ID

**Key : EP\_RT\_FK\_I on table : EVENT\_PARTICIPANT**

---

Initial Size : 32.77 Kb      End Size : 32.77 Kb      Max. Size:40.96 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 32.77 Kb      Min. Extents : 1  
                        Next Extents : 32.77 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

RT\_RCT\_RESOURCE  
\_CATEGORY\_CODE

RT\_RESOURCE\_COD  
E

**Key : ER\_EVENT\_FK\_I on table : EVENT\_RESOURCE**

---

Initial Size : 196.61 Kb      End Size : 196.61 Kb      Max. Size:196.61 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 196.61 Kb      Min. Extents : 1  
                        Next Extents : 196.61 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : ER\_EVENT\_FK\_I on table : EVENT\_RESOURCE**

---

Initial Size : 196.61 Kb      End Size : 196.61 Kb      Max. Size:196.61 Kb

Suggested Storage Parameters

Pctincrease : 0	Initial Extents : 196.61 Kb	Min. Extents : 1
	Next Extents : 196.61 Kb	Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

**Key : ER\_RT\_FK\_I on table : EVENT\_RESOURCE**

---

Initial Size : 90.11 Kb      End Size : 90.11 Kb      Max. Size:98.3 Kb

Suggested Storage Parameters

Pctincrease : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

RT\_RESOURCE\_COD  
E

RT\_RCT\_RESOURCE  
\_CATEGORY\_CODE

**Key : HAO\_HCA\_FK\_I on table : HAR\_AUDIO\_OWNER**

---

Initial Size : 81.92 Kb      End Size : 81.92 Kb      Max. Size:81.92 Kb

Suggested Storage Parameters

Pctincrease : 0	Initial Extents : 81.92 Kb	Min. Extents : 1
	Next Extents : 81.92 Kb	Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : HAO\_HCA\_FK\_I on table : HAR\_AUDIO\_OWNER**

---

Initial Size : 81.92 Kb      End Size : 81.92 Kb      Max. Size: 81.92 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 81.92 Kb      Min. Extents : 1  
                        Next Extents : 81.92 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HCA\_HAR\_CLIP\_AU  
DIO\_ID

**Key : HS\_HM\_FK\_I on table : HAR\_STATUS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size: 16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HM\_HAR\_MSG\_PK

**Key : IVI\_EVENT\_FK\_I on table : INCIDENT\_VEHICLES\_INVOLVED**

---

Initial Size : 32.77 Kb      End Size : 32.77 Kb      Max. Size: 32.77 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 32.77 Kb      Min. Extents : 1  
                        Next Extents : 32.77 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : LS\_EVENT\_FK\_I on table : LANE\_STATE**

---

Initial Size : 196.61 Kb      End Size : 196.61 Kb      Max. Size:196.61 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 196.61 Kb      Min. Extents : 1  
                      Next Extents : 196.61 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

**Key : LS\_LANE\_CONFIG\_ID\_I on table : LANE\_STATE**

---

Initial Size : 196.61 Kb      End Size : 196.61 Kb      Max. Size:196.61 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 196.61 Kb      Min. Extents : 1  
                      Next Extents : 196.61 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

LANE\_CONFIG\_ID

**Key : RPI\_EVENT\_FK\_I on table : RESPONSE\_PLAN\_ITEM**

---

Initial Size : 245.76 Kb      End Size : 245.76 Kb      Max. Size:245.76 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 245.76 Kb      Min. Extents : 1  
                      Next Extents : 245.76 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : ACTION\_PK on table : ACTION**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 24.58 Kb      Min. Extents : 1  
                        Next Extents : 24.58 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

ACTION\_EVENT\_CO  
DE

**Key : AE\_PK on table : ASSOCIATED\_EVENT**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 24.58 Kb      Min. Extents : 1  
                        Next Extents : 24.58 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

EVENT\_EVENT\_ID\_  
ASSOC\_TO

**Key : CL\_PK on table : CENTER\_LOGIN**

---

Initial Size : 999.42 Kb      End Size : 999.42 Kb      Max. Size:2.15 Mb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 999.42 Kb      Min. Extents : 1  
                        Next Extents : 999.42 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : CL\_PK on table : CENTER\_LOGIN**

---

Initial Size : 999.42 Kb      End Size : 999.42 Kb      Max. Size:2.15 Mb

**Suggested Storage Parameters**

---

Pctincrease : 0	Initial Extents : 999.42 Kb	Min. Extents : 1
	Next Extents : 999.42 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

CEN\_CENTER\_ID

LOGIN\_SESSION\_I  
OR

**Key : COMLOG\_PK on table : COMMUNICATIONS\_LOG**

---

Initial Size : 245.76 Kb      End Size : 245.76 Kb      Max. Size:245.76 Kb

**Suggested Storage Parameters**

---

Pctincrease : 0	Initial Extents : 245.76 Kb	Min. Extents : 1
	Next Extents : 245.76 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

LOG\_ENTRY\_ID

**Key : DE\_PK on table : DEVICE\_EVENT**

---

Initial Size : 106.5 Kb      End Size : 106.5 Kb      Max. Size:106.5 Kb

**Suggested Storage Parameters**

---

Pctincrease : 0	Initial Extents : 106.5 Kb	Min. Extents : 1
	Next Extents : 106.5 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : DE\_PK on table : DEVICE\_EVENT**

---

Initial Size : 106.5 Kb      End Size : 106.5 Kb      Max. Size:106.5 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 106.5 Kb	Min. Extents : 1
	Next Extents : 106.5 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

DEVICE\_USAGE\_CO  
DE

DEVICE\_ID

EVENT\_EVENT\_ID

RPI\_RPI\_ID

**Key : DISABLED\_VEHICLE\_INDICATO on table : DISABLED\_VEHICLE\_INDICATOR  
R\_PK**

---

Initial Size : 73.73 Kb      End Size : 73.73 Kb      Max. Size:73.73 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 73.73 Kb	Min. Extents : 1
	Next Extents : 73.73 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 0

**Column**

---

EVENT\_EVENT\_ID

DISABLED\_VEHICL  
E\_INDICATOR\_COD

**Key : DS\_PK on table : DMS\_STATUS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb	End Size : 11.06 Mb	Max. Size : 13.49 Mb
-------------------------	---------------------	----------------------

**Key : DS\_PK on table : DMS\_STATUS**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

DMS\_DEVICE\_ID

**Key : EH\_PK on table : EVENT\_HISTORY**

Initial Size : 4 Mb	End Size : 4 Mb	Max. Size:4 Mb
---------------------	-----------------	----------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 4 Mb	Min. Extents : 1
	Next Extents : 4 Mb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

EVENT\_EVENT\_ID

LOG\_ENTRY\_ID

**Key : EP\_PK on table : EVENT\_PARTICIPANT**

Initial Size : 98.3 Kb	End Size : 98.3 Kb	Max. Size:98.3 Kb
------------------------	--------------------	-------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 98.3 Kb	Min. Extents : 1
	Next Extents : 98.3 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : EP\_PK on table : EVENT\_PARTICIPANT**

---

Initial Size : 98.3 Kb      End Size : 98.3 Kb      Max. Size:98.3 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 98.3 Kb	Min. Extents : 1
	Next Extents : 98.3 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

CEN\_CENTER\_ID

RT\_RESOURCE\_COD  
E

RT\_RCT\_RESOURCE  
\_CATEGORY\_CODE

**Key : ER\_PK on table : EVENT\_RESOURCE**

---

Initial Size : 196.61 Kb      End Size : 196.61 Kb      Max. Size:196.61 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 196.61 Kb	Min. Extents : 1
	Next Extents : 196.61 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

RESOURCE\_ID

**Key : EVENT\_PK on table : EVENT**

---

Initial Size : 98.3 Kb      End Size : 98.3 Kb      Max. Size:98.3 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 98.3 Kb	Min. Extents : 1
	Next Extents : 98.3 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : EVENT\_PK on table : EVENT**

---

Initial Size : 98.3 Kb      End Size : 98.3 Kb      Max. Size:98.3 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 98.3 Kb	Min. Extents : 1
	Next Extents : 98.3 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_ID

**Key : HAO\_PK on table : HAR\_AUDIO\_OWNER**

---

Initial Size : 1.06 Mb      End Size : 1.06 Mb      Max. Size:2.29 Mb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 1.06 Mb	Min. Extents : 1
	Next Extents : 1.06 Mb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HCA\_HAR\_CLIP\_AU  
DIO\_ID

OWNER\_IOR

**Key : HCA\_PK on table : HAR\_CLIP\_AUDIO**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : HCA\_PK on table : HAR\_CLIP\_AUDIO**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HAR\_CLIP\_AUDIO\_  
ID

**Key : HMC\_PK on table : HAR\_MSG\_CLIP**

---

Initial Size : 73.73 Kb      End Size : 73.73 Kb      Max. Size:73.73 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 73.73 Kb	Min. Extents : 1
	Next Extents : 73.73 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HAR\_CLIP\_PK

**Key : HN\_PK on table : HAR\_NOTIFIER**

---

Initial Size : 90.11 Kb      End Size : 90.11 Kb      Max. Size:90.11 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HN\_DEVICE\_ID

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : HN\_PK on table : HAR\_NOTIFIER**

---

Initial Size : 90.11 Kb      End Size : 90.11 Kb      Max. Size:90.11 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 90.11 Kb      Min. Extents : 1  
                        Next Extents : 90.11 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

HAR\_DEVICE\_ID

**Key : HS\_PK on table : HAR\_STATUS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

HAR\_DEVICE\_ID

**Key : IT\_PK on table : INCIDENT**

---

Initial Size : 57.34 Kb      End Size : 57.34 Kb      Max. Size:57.34 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 57.34 Kb      Min. Extents : 1  
                        Next Extents : 57.34 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : IT\_PK on table : INCIDENT**

---

Initial Size : 57.34 Kb      End Size : 57.34 Kb      Max. Size:57.34 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 57.34 Kb	Min. Extents : 1
	Next Extents : 57.34 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

INCIDENT\_CODE

**Key : IVI\_PK on table : INCIDENT\_VEHICLES\_INVOLVED**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 0

Column

---

VEHICLES\_INVOLV  
ED\_PK

**Key : LS\_PK on table : LANE\_STATE**

---

Initial Size : 90.11 Kb      End Size : 90.11 Kb      Max. Size:90.11 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 0

Column

---

LANE\_STATE\_PK

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : RPI\_PK on table : RESPONSE\_PLAN\_ITEM**

---

Initial Size : 245.76 Kb      End Size : 245.76 Kb      Max. Size:245.76 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 245.76 Kb	Min. Extents : 1
	Next Extents : 245.76 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

RPI\_ID

**Key : SS\_PK on table : SHAZAM\_STATUS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

SHAZAM\_DEVICE\_I

D

**Key : TSSS\_PK on table : TSS\_STATUS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

TSS\_DEVICE\_ID

**Tablespace : CHART2\_INDEX**

Initial Size : 11.06 Mb      End Size : 11.06 Mb      Max. Size : 13.49 Mb

**Key : W\_PK on table : WEATHER**

---

Initial Size : 114.69 Kb      End Size : 114.69 Kb      Max. Size:114.69 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 114.69 Kb      Min. Extents : 1

                        Next Extents : 114.69 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

EVENT\_EVENT\_ID

WEATHER\_CODE

**Key : EVENT\_LANE\_CONFIG\_ID\_UK on table : EVENT**

---

Initial Size : 65.54 Kb      End Size : 65.54 Kb      Max. Size:98.3 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 65.54 Kb      Min. Extents : 1

                        Next Extents : 65.54 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

LANE\_CONFIG\_ID

**Tablespace : CHART2\_LOB\_DATA**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : CENTER**

Initial Size : 49.15 Kb      End Size : 49.15 Kb      Max. Size : 49.15 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
71 b	71 b	71 b	99	99	99

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 49.15 Kb      Min. Extents : 1

Next Extents : 49.15 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 500      InitTrans : 1      Pct Free : 10

End Rows : 500      Max. Trans      Pct Used 70

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CENTER_NAME	16	16	VARCHAR2	NOT NULL	100	100	17	17	17
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
CENTER_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : CODE\_LIST**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
52 b	52 b	52 b	142	142	142

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 16.38 Kb      Min. Extents : 1

Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 100      InitTrans : 1      Pct Free : 5

End Rows : 100      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : CODE\_LIST**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
52 b	52 b	52 b	142	142	142

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 16.38 Kb      Min. Extents : 1

                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 100      InitTrans : 1      Pct Free : 5

End Rows : 100      Max. Trans      Pct Used : 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CODE_TYPE_NAME	30	30	VARCHAR2	NOT NULL	100	100	31	31	31
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
DB_CODE	1	VARCHAR2	NULL		50	50	2	2	2

**Table : CODE\_LIST\_ITEM**

Initial Size : 49.15 Kb      End Size : 49.15 Kb      Max. Size : 147.46 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
90 b	90 b	304 b	83	83	25

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 49.15 Kb      Min. Extents : 1

                        Next Extents : 49.15 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 450      InitTrans : 1      Pct Free : 5

End Rows : 450      Max. Trans      Pct Used : 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
SORT_ORDER_NUMBER	2	3	NUMBER	NULL	50	50	2	2	4
TYPE_CODE	2	3	NUMBER	NOT	100	100	3	3	4

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : CODE\_LIST\_ITEM**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 147.46 Kb			
Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
90 b	90 b	304 b	83	83	25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 450	InitTrans : 1	Pct Free : 5
End Rows : 450	Max. Trans	Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
				NULL					
ACTIVE_INDICATOR	1	1	NUMBER	NULL	50	50	2	2	3
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
CDL_CODE_TYPE_NAME	30	30	VARCHAR2	NOT NULL	100	100	31	31	31
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
TYPE_NAME	30	240	VARCHAR2	NOT NULL	100	100	31	31	241

**Table : DICTIONARY\_WORD**

Initial Size : 720.9 Kb	End Size : 720.9 Kb	Max. Size : 3.28 Mb			
Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
65 b	65 b	305 b	114	114	25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 720.89 Kb	Min. Extents : 1
	Next Extents : 720.89 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10000	InitTrans : 1	Pct Free : 5
End Rows : 10000	Max. Trans	Pct Used 80

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : DICTIONARY\_WORD**

Initial Size : 720.9 Kb	End Size : 720.9 Kb	Max. Size : 3.28 Mb
Rowsizes: Start	End	Rows/Block : Start
65 b	65 b	305 b
		114
		114
		25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 720.89 Kb	Min. Extents : 1
	Next Extents : 720.89 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10000	InitTrans : 1	Pct Free : 5
--------------------	---------------	--------------

End Rows : 10000	Max. Trans	Pct Used 80
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
APPROVED_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
CD_DICTIONARY_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DEVICE_APPLICABILITY	1	5	NUMBER	NOT NULL	100	100	3	3	5
DICTIONARY_WORD	20	255	VARCHAR2	NOT NULL	100	100	21	21	258

**Table : DMS**

Initial Size : 106.5 Kb	End Size : 106.5 Kb	Max. Size : 163.84 Kb
-------------------------	---------------------	-----------------------

Rowsizes: Start	End	Rows/Block : Start
836 b	836 b	1.36 Kb
		8
		8
		5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 106.49 Kb	Min. Extents : 1
	Next Extents : 106.49 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 10
------------------	---------------	---------------

End Rows : 100	Max. Trans	Pct Used 70
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : DMS**

Initial Size : 106.5 Kb	End Size : 106.5 Kb	Max. Size : 163.84 Kb
Rowsizes: Start	End	Rows/Block : Start
836 b	836 b	1.36 Kb
		8
		8
		5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 106.49 Kb	Min. Extents : 1
	Next Extents : 106.49 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 10
------------------	---------------	---------------

End Rows : 100	Max. Trans	Pct Used 70
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
VMS_SIGN_HEIGHT_PIXELS		5	NUMBER	NOT NULL	100	100	5	5	5
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
VMS_SIGN_WIDTH_PIXELS		5	NUMBER	NOT NULL	100	100	5	5	5
POLLING_ENABLED	1	1	NUMBER	NOT NULL	100	100	3	3	3
VMS_CHARACTER_WIDTH_PIXELS		3	NUMBER	NOT NULL	100	100	4	4	4
SIGN_TYPE		3	NUMBER	NOT NULL	100	100	4	4	4
FLOW_CONTROL	1	1	NUMBER	NOT NULL	100	100	3	3	3
COMM_LOSS_TIMEOUT	10	10	NUMBER	NOT NULL	100	100	7	7	7
HAR_DEVICE_ID	32	32	CHAR	NULL	100	100	33	33	33
PORT_TYPE	1	1	NUMBER	NOT NULL	100	100	3	3	3
DMS_MODEL_ID	1	5	NUMBER	NOT NULL	100	100	3	3	5
ORG_ORGANIZATION_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DEFAULT_PHONE_NUMBER	12	25	VARCHAR2	NULL	100	100	13	13	26
SHAZAM_IS_MESSAGE_TEXT_MULTI		1	NUMBER	NOT NULL	100	100	3	3	3

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : DMS**

Initial Size : 106.5 Kb	End Size : 106.5 Kb	Max. Size : 163.84 Kb
-------------------------	---------------------	-----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
836 b	836 b	1.36 Kb	8	8	5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 106.49 Kb	Min. Extents : 1
	Next Extents : 106.49 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 10
------------------	---------------	---------------

End Rows : 100	Max. Trans	Pct Used 70
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
SHAZAM_BEACON_STAT_E		1	NUMBER	NOT NULL	100	100	3	3	3
DATA_BITS	1	1	NUMBER	NOT NULL	100	100	3	3	3
PORT_MANAGER_TIMEOUT_UT	10	10	NUMBER	NOT NULL	100	100	7	7	7
ENABLE_DEVICE_LOG	1	1	NUMBER	NOT NULL	100	100	3	3	3
DEFAULT_PAGE_OFFETIME		3	NUMBER	NOT NULL	100	100	4	4	4
DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
STOP_BITS	1	1	NUMBER	NOT NULL	100	100	3	3	3
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
DMS_DIRECTIONAL_CODE	1	3	NUMBER	NULL	100	100	3	3	4
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
INITIAL_RESPONSE_TIMEOUT	10	10	NUMBER	NOT NULL	100	100	7	7	7
BAUD_RATE	6	6	NUMBER	NOT NULL	100	100	5	5	5
DROP_ADDRESS	5	5	NUMBER	NOT NULL	100	100	5	5	5
DMS_SHAZAM_MSG	1024	1024	VARCHAR2	NULL	50	50	515	515	1027

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : DMS**

Initial Size : 106.5 Kb	End Size : 106.5 Kb	Max. Size : 163.84 Kb
Rowsizes: Start	End	Rows/Block : Start
836 b	836 b	1.36 Kb
		8
		8
		5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 106.49 Kb	Min. Extents : 1
	Next Extents : 106.49 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 10
------------------	---------------	---------------

End Rows : 100	Max. Trans	Pct Used 70
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEVICE_LOCATION	60	60	VARCHAR2	NOT NULL	100	100	61	61	61
DEVICE_NAME	15	15	VARCHAR2	NOT NULL	100	100	16	16	16
BEACON_TYPE		3	NUMBER	NOT NULL	100	100	4	4	4
DEFAULT_JUSTIFICATION_LINE		3	NUMBER	NOT NULL	100	100	4	4	4
PARITY	1	1	NUMBER	NOT NULL	100	100	3	3	3
VMS_MAX_PAGES		3	NUMBER	NOT NULL	100	100	4	4	4
DEFAULT_PAGE_ONETIME		3	NUMBER	NOT NULL	100	100	4	4	4
VMS_CHARACTER_HEIGHT_PIXELS		3	NUMBER	NOT NULL	100	100	4	4	4
POLL_INTERVAL	5	5	NUMBER	NOT NULL	100	100	5	5	5

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : DMS\_FONT**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
Rowsizes: Start	End	Max
42 b	42 b	43 b
		Rows/Block : Start
		175
		End
		175
		Minimum
		171

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
DMS_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
FONT_FONT_ID	3	5	NUMBER	NOT NULL	100	100	4	4	5

**Table : DMS\_PHONE\_NUMBER**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 57.34 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
85 b	85 b	99 b	88	88	76

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 500	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 500	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
PHONE_NUMBER	12	25	VARCHAR2	NOT NULL	100	100	13	13	26
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : DMS\_PHONE\_NUMBER**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 57.34 Kb
Rowsizes: Start	End	Max
85 b	85 b	99 b
		Rows/Block : Start
		88
		End
		76

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 500	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 500	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DMS_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
SORT_ORDER_NUMBER	1	3	NUMBER	NOT NULL	100	100	3	3	4
PORT_MANAGER_NAME	30	30	VARCHAR2	NOT NULL	100	100	31	31	31

**Table : FONT**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
17 b	17 b	18 b	405	405	385

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
FONT_ID	3	5	NUMBER	NOT NULL	100	100	4	4	5

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : FONT**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
Rowsizes: Start	End	Max
17 b	17 b	18 b
		Rows/Block : Start
		405
		End
		405
		Minimum
		385

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
FONT_WIDTH		3	NUMBER	NOT NULL	100	100	4	4	4
FONT_HEIGHT		3	NUMBER	NOT NULL	100	100	4	4	4

**Table : FUNCTIONAL\_RIGHT**

Initial Size : 40.96 Kb	End Size : 40.96 Kb	Max. Size : 65.54 Kb
Rowsizes: Start	End	Max
171 b	171 b	301 b
		Rows/Block : Start
		44
		End
		25
		Minimum

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 200	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 200	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
FR_NAME	32	32	VARCHAR2	NOT NULL	100	100	33	33	33
FR_ID	4	5	NUMBER	NOT NULL	100	100	4	4	5

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : FUNCTIONAL\_RIGHT**

Initial Size : 40.96 Kb	End Size : 40.96 Kb	Max. Size : 65.54 Kb
Rowsizes: Start	End	Max
171 b	171 b	301 b
		Rows/Block : Start
		44
		End
		25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 200	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 200	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
FR_DESCRIPTION	255	255	VARCHAR2	NULL	50	50	129	129	258

**Table : HAR**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
253 b	253 b	290 b	30	30	26

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 50	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 50	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
PORT_MANAGER_TIMEOUT	10	10	NUMBER	NOT NULL	100	100	7	7	7
MAX_TIME	5	5	NUMBER	NULL	25	25	2	2	5

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : HAR**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
253 b	253 b	290 b	30	30	26

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 50	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 50	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DEVICE_LOCATION	60	60	VARCHAR2	NOT NULL	100	100	61	61	61
ORG_ORGANIZATION_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
HAR_MODEL_ID		5	NUMBER	NOT NULL	100	100	5	5	5
MONITOR_PORT_TYPE	1	1	NUMBER	NULL	100	100	3	3	3
DEFAULT_BODY_CLIP_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12
DEFAULT_TRAILER_CLIP_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12
DEFAULT_HEADER_CLIP_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12
MONITOR_PORT_MANAGER_TIMEOUT	10	10	NUMBER	NULL	50	50	4	4	7
HAR_ACCESS_PIN	7	7	VARCHAR2	NOT NULL	100	100	8	8	8
DEVICE_NAME	15	15	VARCHAR2	NOT NULL	100	100	16	16	16
DEFAULT_MONITOR_PHONE_NUMBER		25	VARCHAR2	NULL	25	25	8	8	26
DEFAULT_PHONE_NUMBER	12	25	VARCHAR2	NOT NULL	100	100	13	13	26
PORT_TYPE	1	1	NUMBER	NOT NULL	100	100	3	3	3

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : HAR\_MSG**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size : 24.58 Kb
Rowsizes: Start	End	Max
18 b	18 b	18 b
		Rows/Block : Start
		385
		End
		385
		Minimum
		385

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HAR_MSG_PK	10	10	NUMBER	NOT NULL	100	100	7	7	7
USE_HEADER	1	1	NUMBER	NOT NULL	100	100	3	3	3
USE_TRAILER	1	1	NUMBER	NOT NULL	100	100	3	3	3
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : HAR\_PHONE\_NUMBER**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 57.34 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max
88 b	88 b	102 b
		Rows/Block : Start
		85
		End
		74
		Minimum

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 500	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 500	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
SORT_ORDER_NUMBER	1	3	NUMBER	NOT NULL	100	100	3	3	4

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : HAR\_PHONE\_NUMBER**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 57.34 Kb
Rowsizes: Start	End	Rows/Block : Start
88 b	88 b	102 b
		85
		85
		74

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 500	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 500	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
MONITOR_INDICATOR	1	1	NUMBER	NOT NULL	100	100	3	3	3
HAR_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
PORT_MANAGER_NAME	30	30	VARCHAR2	NOT NULL	100	100	31	31	31
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
PHONE_NUMBER	12	25	VARCHAR2	NOT NULL	100	100	13	13	26

**Table : HAR\_SLOT\_CONFIG**

Initial Size : 57.34 Kb	End Size : 57.34 Kb	Max. Size : 57.34 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
58 b	58 b	58 b	128	128	128

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 57.34 Kb	Min. Extents : 1
	Next Extents : 57.34 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 800	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 800	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : HAR\_SLOT\_CONFIG**

Initial Size : 57.34 Kb	End Size : 57.34 Kb	Max. Size : 57.34 Kb
Rowsizes: Start	End	Max
58 b	58 b	58 b
		Rows/Block : Start
		128
		End
		128
		Minimum
		128

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 57.34 Kb	Min. Extents : 1
	Next Extents : 57.34 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 800	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 800	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HAR_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
SLOT_USAGE_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
SLOT_NUMBER	3	3	NUMBER	NOT NULL	100	100	4	4	4
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
HMC_HAR_CLIP_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12

**Table : MESSAGE\_LIBRARY**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 57.34 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
88 b	88 b	104 b		85	72

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 500	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 500	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : MESSAGE\_LIBRARY**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 57.34 Kb
Rowsizes: Start	End	Rows/Block : Start
88 b	88 b	104 b
		85
		85
		72

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 500	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 500	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
ML_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
ML_NAME	32	32	VARCHAR2	NOT NULL	100	100	33	33	33
CREATED_BY	32	32	VARCHAR2	NULL	50	50	17	17	33

**Table : MSG\_CLIP\_LIST**

Initial Size : 90.11 Kb	End Size : 90.11 Kb	Max. Size : 98.3 Kb
-------------------------	---------------------	---------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
26 b	26 b	27 b	275	275	265

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 3000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 3000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HMC_HAR_CLIP_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : MSG\_CLIP\_LIST**

Initial Size : 90.11 Kb	End Size : 90.11 Kb	Max. Size : 98.3 Kb
Rowsizes: Start	End	Max
26 b	26 b	27 b
		Rows/Block : Start
		275
		End
		275
		Minimum
		265

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 3000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 3000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HM_HAR_MSG_PK	10	10	NUMBER	NOT NULL	100	100	7	7	7
BODY_SEQUENCE	1	2	NUMBER	NULL	50	50	2	2	3
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : ORGANIZATION**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 40.96 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
69 b	69 b	167 b		108	45

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 200	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 200	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
ORGANIZATION_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : ORGANIZATION**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 40.96 Kb
Rowsizes: Start	End	Rows/Block : Start
69 b	69 b	167 b
		108
		108
		45

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 200	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 200	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
ORGANIZATION_NAME	30	128	VARCHAR2	NOT NULL	100	100	31	31	129

**Table : PLAN**

Initial Size : 221.18 Kb	End Size : 221.18 Kb	Max. Size : 221.18 Kb
Rowsizes: Start	End	Rows/Block : Start
99 b	99 b	99 b
		76
		76
		76

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 221.18 Kb	Min. Extents : 1
	Next Extents : 221.18 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 2000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
PLAN_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
PLAN_NAME	60	60	VARCHAR2	NOT NULL	100	100	61	61	61

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : PLAN\_ITEM**

Initial Size : 2.22 Mb      End Size : 2.22 Mb      Max. Size : 2.22 Mb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
201 b	201 b	202 b	37	37	37

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 2.22 Mb	Min. Extents : 1
	Next Extents : 2.22 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10000	InitTrans : 1	Pct Free : 5
--------------------	---------------	--------------

End Rows : 10000	Max. Trans	Pct Used 80
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
MSG_TYPE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
PLA_PLAN_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
PLAN_ITEM_NAME	60	60	VARCHAR2	NOT NULL	100	100	61	61	61
SM_MSG_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
PLAN_ITEM_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Table : PLAN\_ITEM\_DIRECTION**

Initial Size : 73.73 Kb      End Size : 73.73 Kb      Max. Size : 73.73 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
40 b	40 b	40 b	183	183	183

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 73.72 Kb	Min. Extents : 1
	Next Extents : 73.72 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1500	Max. Trans	Pct Used 80
-----------------	------------	-------------

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : PLAN\_ITEM\_DIRECTION**

Initial Size : 73.73 Kb	End Size : 73.73 Kb	Max. Size : 73.73 Kb
Rowsizes: Start	End	Max
40 b	40 b	40 b
		Rows/Block : Start
		183
		End
		183
		Minimum
		183

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 73.72 Kb	Min. Extents : 1
	Next Extents : 73.72 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1500	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
HAR_DIRECTIONAL_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
PI_PLAN_ITEM_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Table : PROFILE\_PROPERTY**

Initial Size : 4.03 Mb	End Size : 4.03 Mb	Max. Size : 4.03 Mb
------------------------	--------------------	---------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
296 b	296 b	296 b	25	25	25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 4.03 Mb	Min. Extents : 1
	Next Extents : 4.03 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 12300	InitTrans : 1	Pct Free : 5
--------------------	---------------	--------------

End Rows : 12300	Max. Trans	Pct Used 80
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
VALUE		128	VARCHAR2	NOT NULL	100	100	129	129	129
KEY		128	VARCHAR2	NOT NULL	100	100	129	129	129

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : PROFILE\_PROPERTY**

Initial Size : 4.03 Mb	End Size : 4.03 Mb	Max. Size : 4.03 Mb
Rowsizes: Start	End	Max
296 b	296 b	296 b
		Rows/Block : Start
		25
		End
		25
		Minimum
		25

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 4.03 Mb	Min. Extents : 1
	Next Extents : 4.03 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 12300	InitTrans : 1	Pct Free : 5
--------------------	---------------	--------------

End Rows : 12300	Max. Trans	Pct Used 80
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
UI_USER_NAME	32	32	VARCHAR2	NOT NULL	100	100	33	33	33

**Table : RESOURCE\_CATEGORY\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
Rowsizes: Start	End	Max
60 b	60 b	273 b
		Rows/Block : Start
		124
		End
		124
		Minimum
		28

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 10	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
RESOURCE_CATEGORY_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : RESOURCE\_CATEGORY\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 16.38 Kb
Rowsizes: Start	End	Rows/Block : Start
60 b	60 b	273 b
		124
		124
		28

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 10	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
RESOURCE_CATEGORY_NAME	30	240	VARCHAR2	NOT NULL	100	100	31	31	241
ACTIVE_INDICATOR	1	1	NUMBER	NULL	50	50	2	2	3
SORT_ORDER_NUMBER	2	3	NUMBER	NULL	50	50	2	2	4

**Table : RESOURCE\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 32.77 Kb
Rowsizes: Start	End	Rows/Block : Start
66 b	66 b	280 b
		113
		113
		27

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
SORT_ORDER_NUMBER	2	3	NUMBER	NULL	50	50	2	2	4
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : RESOURCE\_TYPE**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 32.77 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
66 b	66 b	280 b	113	113	27

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
RCT_RESOURCE_CATEG ORY_CODE		3	NUMBER	NOT NULL	100	100	4	4	4
ACTIVE_INDICATOR	1	1	NUMBER	NULL	50	50	2	2	3
RESOURCE_CODE	7	10	NUMBER	NOT NULL	100	100	6	6	7
RESOURCE_NAME	30	240	VARCHAR2	NOT NULL	100	100	31	31	241

**Table : ROLE**

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size : 40.96 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
200 b	200 b	329 b	38	38	23

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : ROLE**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size : 40.96 Kb
Rowsizes: Start	End	Rows/Block : Start
200 b	200 b	329 b
		38
		38
		23

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
ROLE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
ROLE_NAME		32	VARCHAR2	NOT NULL	100	100	33	33	33
ROLE_DESCRIPTION	255	255	VARCHAR2	NULL	50	50	129	129	258
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : ROLE\_ASSIGNMENT**

Initial Size : 163.84 Kb	End Size : 163.84 Kb	Max. Size : 163.84 Kb
Rowsizes: Start	End	Rows/Block : Start
71 b	71 b	71 b
		105
		105
		105

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 163.84 Kb	Min. Extents : 1
	Next Extents : 163.84 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 2000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : ROLE\_ASSIGNMENT**

Initial Size : 163.84 Kb      End Size : 163.84 Kb      Max. Size : 163.84 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
71 b	71 b	71 b	105	105	105

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 163.84 Kb      Min. Extents : 1

                        Next Extents : 163.84 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 2000      InitTrans : 1      Pct Free : 5

End Rows : 2000      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
ROL_ROLE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
UI_USER_NAME		32	VARCHAR2	NOT NULL	100	100	33	33	33

**Table : ROLE\_FUNCTION**

Initial Size : 32.77 Kb      End Size : 32.77 Kb      Max. Size : 40.96 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
71 b	71 b	88 b	105	105	85

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 32.76 Kb      Min. Extents : 1

                        Next Extents : 32.76 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 400      InitTrans : 1      Pct Free : 5

End Rows : 400      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	100	100	2	2	2
ORG_ORGANIZATION_ID	32	32	CHAR	NULL	50	50	17	17	33
ROL_ROLE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : ROLE\_FUNCTION**

Initial Size : 32.77 Kb	End Size : 32.77 Kb	Max. Size : 40.96 Kb
Rowsizes: Start	End	Max
71 b	71 b	88 b
		Rows/Block : Start
		105
		End
		105
		Minimum
		85

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 32.76 Kb	Min. Extents : 1
	Next Extents : 32.76 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 400	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 400	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
ROLE_FUNCTION_PK	20	20	NUMBER	NOT NULL	100	100	12	12	12
FR_FR_ID	4	5	NUMBER	NOT NULL	100	100	4	4	5

**Table : SHAZAM**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 32.77 Kb
Rowsizes: Start	End	Max
268 b	268 b	513 b
		Rows/Block : Start
		28
		End
		14
		Minimum

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 50	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 50	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
PORT_MANAGER_TIMEO UT	10	10	NUMBER	NOT NULL	100	100	7	7	7

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : SHAZAM**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size : 32.77 Kb			
Rowsizes: Start	End	Max			
268 b	268 b	513 b			
			Rows/Block : Start	End	Minimum
			28	28	14

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 50	InitTrans : 1	Pct Free : 5
-----------------	---------------	--------------

End Rows : 50	Max. Trans	Pct Used 80
---------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEVICE_LOCATION	60	60	VARCHAR2	NOT NULL	100	100	61	61	61
DEFAULT_PHONE_NUMBER	12	25	VARCHAR2	NOT NULL	100	100	13	13	26
REFRESH_ENABLED	1	1	NUMBER	NOT NULL	100	100	3	3	3
MESSAGE	64	256	VARCHAR2	NULL			33	33	259
HAR_DEVICE_ID	32	32	CHAR	NULL	100	100	33	33	33
ORG_ORGANIZATION_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
SHAZAM_MODEL_ID	1	5	NUMBER	NOT NULL	100	100	3	3	5
DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
REFRESH_INTERVAL	5	5	NUMBER	NULL	50	50	3	3	5
SHAZAM_ACCESS_PIN	3	3	VARCHAR2	NULL			3	3	4
SHAZAM_DIRECTIONAL_CODE	1	3	NUMBER	NULL	100	100	3	3	4
DEVICE_NAME	15	15	VARCHAR2	NOT NULL	100	100	16	16	16
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
PORT_TYPE	1	1	NUMBER	NOT NULL	100	100	3	3	3

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : SHAZAM\_PHONE\_NUMBER**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size : 57.34 Kb
Rowsizes: Start	End	Rows/Block : Start
85 b	85 b	99 b
		88
		88
		76

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 500	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 500	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
PHONE_NUMBER	12	25	VARCHAR2	NOT NULL	100	100	13	13	26
SORT_ORDER_NUMBER	1	3	NUMBER	NOT NULL	100	100	3	3	4
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
SHAZAM_DEVICE_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
PORT_MANAGER_NAME	30	30	VARCHAR2	NOT NULL	100	100	31	31	31

**Table : STANDARD\_LANE**

Initial Size : 40.96 Kb	End Size : 40.96 Kb	Max. Size : 49.15 Kb
Rowsizes: Start	End	Rows/Block : Start
81 b	81 b	108 b
		92
		92
		70

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 400	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 400	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : STANDARD\_LANE**

Initial Size : 40.96 Kb	End Size : 40.96 Kb	Max. Size : 49.15 Kb
Rowsizes: Start	End	Rows/Block : Start
81 b	81 b	108 b
		92
		92
		70

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 400	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 400	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
LANE_DESCRIPTION	5	10	VARCHAR2	NOT NULL	100	100	6	6	11
LANE_DIR_TRAVEL_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
SLC_CONFIG_NAME	60	80	VARCHAR2	NOT NULL	100	100	61	61	81
LANE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
LANE_NUMBER	1	2	NUMBER	NOT NULL	100	100	3	3	3

**Table : STANDARD\_LANE\_CONFIG**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size : 40.96 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
167 b	167 b	344 b	45	45	22

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : STANDARD\_LANE\_CONFIG**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size : 40.96 Kb
Rowsizes: Start	End	Rows/Block : Start
167 b	167 b	344 b
		45
		45
		22

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 24.57 Kb	Min. Extents : 1
	Next Extents : 24.57 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 100	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 100	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
CONFIG_DESC	100	255	VARCHAR2	NOT NULL	100	100	101	101	258
CONFIG_NAME	60	80	VARCHAR2	NOT NULL	100	100	61	61	81
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2

**Table : STORED\_MESSAGE**

Initial Size : 9.11 Mb	End Size : 9.11 Mb	Max. Size : 16.38 Mb
------------------------	--------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
760 b	760 b	1.44 Kb	9	9	5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 9.1 Mb	Min. Extents : 1
	Next Extents : 9.1 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10000	InitTrans : 1	Pct Free : 10
--------------------	---------------	---------------

End Rows : 10000	Max. Trans	Pct Used 70
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
MSG_ID	32	32	CHAR	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : STORED\_MESSAGE**

Initial Size : 9.11 Mb      End Size : 9.11 Mb      Max. Size : 16.38 Mb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
760 b	760 b	1.44 Kb		9	9	5

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 9.1 Mb	Min. Extents : 1
	Next Extents : 9.1 Mb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 10000	InitTrans : 1	Pct Free : 10
--------------------	---------------	---------------

End Rows : 10000	Max. Trans	Pct Used 70
------------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
LAST_MODIFIED_BY	32	32	VARCHAR2	NULL	50	50	17	17	33
MESSAGE_BEACON	1	1	NUMBER	NULL	50	50	2	2	3
MESSAGE_TEXT		1024	VARCHAR2	NULL	50	50	515	515	1027
MSG_TYPE_CODE	1	3	NUMBER	NOT NULL	100	100	3	3	4
IS_MESSAGE_TEXT_MU_LTI	1	1	NUMBER	NULL	50	50	2	2	3
ML_ML_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
HM_HAR_MSG_PK	10	10	NUMBER	NULL	50	50	4	4	7
CATEGORY	32	32	VARCHAR2	NULL	50	50	17	17	33
MSG_DESCRIPTION		255	VARCHAR2	NULL	50	50	129	129	258

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : SYSTEM\_PROFILE**

Initial Size : 286.72 Kb	End Size : 286.72 Kb	Max. Size : 286.72 Kb
Rowsizes: Start	End	Max
263 b	263 b	263 b
		Rows/Block : Start
		29
		End
		29
		Minimum
		29

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 286.72 Kb	Min. Extents : 1
	Next Extents : 286.72 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1000	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1000	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE		1	VARCHAR2	NULL	50	50	2	2	2
VALUE		128	VARCHAR2	NOT NULL	100	100	129	129	129
KEY		128	VARCHAR2	NOT NULL	100	100	129	129	129

**Table : TSS**

Initial Size : 40.96 Kb	End Size : 40.96 Kb	Max. Size : 40.96 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
229 b	229 b	242 b	33	33	31

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 150	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 150	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEFAULT_PHONE_NUMB ER	12	25	VARCHAR2	NULL	100	100	13	13	26
DEVICE_ID	32	32	VARCHAR2	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : TSS**

Initial Size : 40.96 Kb      End Size : 40.96 Kb      Max. Size : 40.96 Kb

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
229 b	229 b	242 b	33	33	31

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 150	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 150	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEVICE_LOCATION	60	60	VARCHAR2	NOT NULL	100	100	61	61	61
ENABLE_DEVICE_LOG	1	1	NUMBER	NOT NULL	100	100	3	3	3
INITIAL_RESPONSE_T IMEOUT	10	10	NUMBER	NOT NULL	100	100	7	7	7
STOP_BITS	1	1	NUMBER	NOT NULL	100	100	3	3	3
DATA_BITS	1	1	NUMBER	NOT NULL	100	100	3	3	3
TSS_MODEL_ID		5	NUMBER	NOT NULL	100	100	5	5	5
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
FLOW_CONTROL	1	1	NUMBER	NOT NULL	100	100	3	3	3
DROP_ADDRESS	5	5	NUMBER	NOT NULL	100	100	5	5	5
PORT_MANAGER_TIMEOUT	10	10	NUMBER	NOT NULL	100	100	7	7	7
UPDATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
CREATED_TIMESTAMP			DATE	NULL	100	100	8	8	8
ORG_ORGANIZATION_ID	32	32	CHAR	NOT NULL	100	100	33	33	33
PORT_TYPE	1	1	NUMBER	NOT NULL	100	100	3	3	3

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : TSS**

Initial Size : 40.96 Kb      End Size : 40.96 Kb      Max. Size : 40.96 Kb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
229 b	229 b	242 b		33	33	31

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 40.96 Kb      Min. Extents : 1

                        Next Extents : 40.96 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 150      InitTrans : 1      Pct Free : 5

End Rows : 150      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
PARITY	1	1	NUMBER	NOT NULL	100	100	3	3	3
POLL_INTERVAL_SECS	5	5	NUMBER	NOT NULL	100	100	5	5	5
DEVICE_NAME	15	15	VARCHAR2	NOT NULL	100	100	16	16	16
BAUD_RATE	6	6	NUMBER	NOT NULL	100	100	5	5	5

**Table : TSS\_PHONE\_NUMBER**

Initial Size : 147.46 Kb      End Size : 147.46 Kb      Max. Size : 163.84 Kb

Rowsizes: Start	End	Max	Rows/Block	Start	End	Minimum
85 b	85 b	99 b		88	88	76

**Suggested Storage Parameters**

Pct Increase : 0      Initial Extents : 147.45 Kb      Min. Extents : 1

                        Next Extents : 147.45 Kb      Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500      InitTrans : 1      Pct Free : 5

End Rows : 1500      Max. Trans      Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
TSS_DEVICE_ID	32	32	VARCHAR2	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : TSS\_PHONE\_NUMBER**

Initial Size : 147.46 Kb	End Size : 147.46 Kb	Max. Size : 163.84 Kb
Rowsizes: Start	End	Max
85 b	85 b	99 b
		Rows/Block : Start
		88
		End
		76

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 147.45 Kb	Min. Extents : 1
	Next Extents : 147.45 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1500	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
PHONE_NUMBER	12	25	VARCHAR2	NOT NULL	100	100	13	13	26
SORT_ORDER_NUMBER	1	3	NUMBER	NOT NULL	100	100	3	3	4
PORT_MANAGER_NAME	30	30	VARCHAR2	NOT NULL	100	100	31	31	31
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2

**Table : TSS\_ZONE**

Initial Size : 81.92 Kb	End Size : 81.92 Kb	Max. Size : 81.92 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max
46 b	46 b	49 b
		Rows/Block : Start
		160
		End
		151

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 81.92 Kb	Min. Extents : 1
	Next Extents : 81.92 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1500	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
TSSZG_TSS_DEVICE_ID	32	32	VARCHAR2	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : TSS\_ZONE**

Initial Size : 81.92 Kb	End Size : 81.92 Kb	Max. Size : 81.92 Kb			
Rowsizes: Start	End	Max			
46 b	46 b	49 b			
			Rows/Block : Start	End	Minimum
			160	160	151

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 81.92 Kb	Min. Extents : 1
	Next Extents : 81.92 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1500	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
ZONE_NUMBER	2	3	NUMBER	NOT NULL	100	100	3	3	4
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
TSSZG_GROUP_NUMBER	5	10	NUMBER	NOT NULL	100	100	5	5	7

**Table : TSS\_ZONE\_GROUP**

Initial Size : 32.77 Kb	End Size : 32.77 Kb	Max. Size : 40.96 Kb
-------------------------	---------------------	----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
80 b	80 b	114 b	93	93	66

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 32.76 Kb	Min. Extents : 1
	Next Extents : 32.76 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 300	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 300	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
GROUP_NUMBER	5	10	NUMBER	NOT NULL	100	100	5	5	7
DIRECTION_CODE	2	3	NUMBER	NOT NULL	100	100	3	3	4

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA****Table : TSS\_ZONE\_GROUP**

Initial Size : 32.77 Kb	End Size : 32.77 Kb	Max. Size : 40.96 Kb
Rowsizes: Start	End	Rows/Block : Start
80 b	80 b	114 b
		93
		93
		66

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 32.76 Kb	Min. Extents : 1
	Next Extents : 32.76 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 300	InitTrans : 1	Pct Free : 5
------------------	---------------	--------------

End Rows : 300	Max. Trans	Pct Used 80
----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DEFAULT_SPEED	2	3	NUMBER	NOT NULL	100	100	3	3	4
DB_CODE	1	1	VARCHAR2	NULL	50	50	2	2	2
DESCRIPTION	30	60	VARCHAR2	NOT NULL	100	100	31	31	61
TSS_DEVICE_ID	32	32	VARCHAR2	NOT NULL	100	100	33	33	33

**Table : USER\_ID**

Initial Size : 122.88 Kb	End Size : 122.88 Kb	Max. Size : 122.88 Kb
--------------------------	----------------------	-----------------------

Rowsizes: Start	End	Max	Rows/Block : Start	End	Minimum
71 b	71 b	71 b		105	105

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 122.88 Kb	Min. Extents : 1
	Next Extents : 122.88 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
-------------------	---------------	--------------

End Rows : 1500	Max. Trans	Pct Used 80
-----------------	------------	-------------

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
DB_CODE	1	VARCHAR2	NULL		50	50	2	2	2

**Tablespace : CHART2\_STATIC\_DATA**

Initial Size : 18.12 Mb      End Size : 18.12 Mb      Max. Size : 28.3 Mb

**Database User : CH2DBA**

**Table : USER\_ID**

Initial Size : 122.88 Kb	End Size : 122.88 Kb	Max. Size : 122.88 Kb
Rowsizes: Start	End	Max
71 b	71 b	71 b
		Rows/Block : Start
		105
		End
		105
		Minimum
		105

**Suggested Storage Parameters**

Pct Increase : 0	Initial Extents : 122.88 Kb	Min. Extents : 1
	Next Extents : 122.88 Kb	Max. Extents : 1

**Basis of Calculations**

Start Rows : 1500	InitTrans : 1	Pct Free : 5
End Rows : 1500	Max. Trans	Pct Used 80

Column	Avg. Length	Max. Length	Datatype	Null	Init Pct Used	End Pct Used	Start Bytes	End Bytes	Max Bytes
USER_NAME		32	VARCHAR2	NOT NULL	100	100	33	33	33
PASSWORD		32	VARCHAR2	NOT NULL	100	100	33	33	33

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : DF\_FONT\_FK\_I on table : DMS\_FONT**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

FONT.FONT\_ID

**Key : DW\_CD\_FK\_I on table : DICTIONARY\_WORD**

---

Initial Size : 491.52 Kb      End Size : 491.52 Kb      Max. Size:491.52 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 491.52 Kb      Min. Extents : 1  
                        Next Extents : 491.52 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

CD\_DICTIONARY\_I  
D

**Key : HSC\_HAR\_FK\_I on table : HAR\_SLOT\_CONFIG**

---

Initial Size : 40.96 Kb      End Size : 40.96 Kb      Max. Size:40.96 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 40.96 Kb      Min. Extents : 1  
                        Next Extents : 40.96 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

HAR\_DEVICE\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : MCL\_HMC\_FK\_I on table : MSG\_CLIP\_LIST**

---

Initial Size : 73.73 Kb      End Size : 73.73 Kb      Max. Size:73.73 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 73.73 Kb	Min. Extents : 1
	Next Extents : 73.73 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HMC\_HAR\_CLIP\_PK

**Key : PI\_PLA\_FK\_I on table : PLAN\_ITEM**

---

Initial Size : 491.52 Kb      End Size : 491.52 Kb      Max. Size:491.52 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 491.52 Kb	Min. Extents : 1
	Next Extents : 491.52 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

PLA\_PLAN\_ID

**Key : RA\_ROL\_FK\_I on table : ROLE\_ASSIGNMENT**

---

Initial Size : 98.3 Kb      End Size : 98.3 Kb      Max. Size:98.3 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 98.3 Kb	Min. Extents : 1
	Next Extents : 98.3 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

ROL\_ROLE\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : RF\_FR\_FK\_I on table : ROLE\_FUNCTION**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

FR\_FR\_ID

**Key : RF\_ORG\_FK\_I on table : ROLE\_FUNCTION**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

ORG\_ORGANIZATIO  
N\_ID

**Key : RF\_ROL\_FK\_I on table : ROLE\_FUNCTION**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 24.58 Kb	Min. Extents : 1
	Next Extents : 24.58 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

ROL\_ROLE\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : RT\_RCT\_FK\_I on table : RESOURCE\_TYPE**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

RCT\_RESOURCE\_CA  
TEGORY\_CODE

**Key : SM\_HM\_FK\_I on table : STORED\_MESSAGE**

---

Initial Size : 147.46 Kb      End Size : 147.46 Kb      Max. Size:180.22 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 147.46 Kb      Min. Extents : 1  
                        Next Extents : 147.46 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HM\_HAR\_MSG\_PK

**Key : SM\_ML\_FK\_I on table : STORED\_MESSAGE**

---

Initial Size : 491.52 Kb      End Size : 491.52 Kb      Max. Size:491.52 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 491.52 Kb      Min. Extents : 1  
                        Next Extents : 491.52 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

ML\_ML\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : CD\_PK on table : CH2\_DICTIONARY**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                       Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

DICTIONARY\_ID

**Key : CEN\_PK on table : CENTER**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 24.58 Kb      Min. Extents : 1  
                       Next Extents : 24.58 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

CENTER\_ID

**Key : CODE\_LIST\_ITEM\_PK on table : CODE\_LIST\_ITEM**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 24.58 Kb      Min. Extents : 1  
                       Next Extents : 24.58 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

TYPE\_CODE

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : CODE\_LIST\_ITEM\_PK on table : CODE\_LIST\_ITEM**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 24.58 Kb	Min. Extents : 1
	Next Extents : 24.58 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

CDL\_CODE\_TYPE\_N  
AME

**Key : CODE\_LIST\_PK on table : CODE\_LIST**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

CODE\_TYPE\_NAME

**Key : DMS\_FONT\_PK on table : DMS\_FONT**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

FONT\_FONT\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : DMS\_FONT\_PK on table : DMS\_FONT**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                         Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

DMS\_DEVICE\_ID

**Key : DMS\_PK on table : DMS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                         Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

DEVICE\_ID

**Key : DPN\_PK on table : DMS\_PHONE\_NUMBER**

---

Initial Size : 57.34 Kb      End Size : 57.34 Kb      Max. Size:65.54 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 57.34 Kb      Min. Extents : 1  
                         Next Extents : 57.34 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

DMS\_DEVICE\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : DPN\_PK on table : DMS\_PHONE\_NUMBER**

---

Initial Size : 57.34 Kb      End Size : 57.34 Kb      Max. Size:65.54 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 57.34 Kb	Min. Extents : 1
	Next Extents : 57.34 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

SORT\_ORDER\_NUMB  
ER

PORT\_MANAGER\_NA  
ME

PHONE\_NUMBER

**Key : DW\_PK on table : DICTIONARY\_WORD**

---

Initial Size : 778.24 Kb      End Size : 778.24 Kb      Max. Size:3.74 Mb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 778.24 Kb	Min. Extents : 1
	Next Extents : 778.24 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

APPROVED\_CODE

CD\_DICTIONARY\_I  
D

DICTIONARY\_WORD

**Key : FONT\_PK on table : FONT**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : FONT\_PK on table : FONT**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

FONT\_ID

**Key : FR\_PK on table : FUNCTIONAL\_RIGHT**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

FR\_ID

**Key : HAR\_MSG\_PK on table : HAR\_MSG**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 24.58 Kb      Min. Extents : 1  
                        Next Extents : 24.58 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HAR\_MSG\_PK

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : HAR\_PK on table : HAR**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

DEVICE\_ID

**Key : HPN\_PK on table : HAR\_PHONE\_NUMBER**

---

Initial Size : 57.34 Kb      End Size : 57.34 Kb      Max. Size:65.54 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 57.34 Kb      Min. Extents : 1  
                        Next Extents : 57.34 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

HAR\_DEVICE\_ID

PHONE\_NUMBER

SORT\_ORDER\_NUMB  
ER

PORT\_MANAGER\_NA  
ME

**Key : HSC\_PK on table : HAR\_SLOT\_CONFIG**

---

Initial Size : 49.15 Kb      End Size : 49.15 Kb      Max. Size:49.15 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 49.15 Kb      Min. Extents : 1  
                        Next Extents : 49.15 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : HSC\_PK on table : HAR\_SLOT\_CONFIG**

Initial Size : 49.15 Kb	End Size : 49.15 Kb	Max. Size:49.15 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 49.15 Kb	Min. Extents : 1
	Next Extents : 49.15 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

SLOT\_NUMBER

HAR\_DEVICE\_ID

**Key : MCL\_PK on table : MSG\_CLIP\_LIST**

Initial Size : 98.3 Kb	End Size : 98.3 Kb	Max. Size:98.3 Kb
------------------------	--------------------	-------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 98.3 Kb	Min. Extents : 1
	Next Extents : 98.3 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

HMC\_HAR\_CLIP\_PK

HM\_HAR\_MSG\_PK

**Key : ML\_PK on table : MESSAGE\_LIBRARY**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size:24.58 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 24.58 Kb	Min. Extents : 1
	Next Extents : 24.58 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : ML\_PK on table : MESSAGE\_LIBRARY**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 24.58 Kb      Min. Extents : 1  
                        Next Extents : 24.58 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

ML\_ID

**Key : ORG\_PK on table : ORGANIZATION**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

ORGANIZATION\_ID

**Key : PID\_PK on table : PLAN\_ITEM\_DIRECTION**

---

Initial Size : 81.92 Kb      End Size : 81.92 Kb      Max. Size:81.92 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 81.92 Kb      Min. Extents : 1  
                        Next Extents : 81.92 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

PI\_PLAN\_ITEM\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : PID\_PK on table : PLAN\_ITEM\_DIRECTION**

---

Initial Size : 81.92 Kb      End Size : 81.92 Kb      Max. Size:81.92 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 81.92 Kb	Min. Extents : 1
	Next Extents : 81.92 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

HAR\_DIRECTIONAL  
\_CODE

**Key : PI\_PK on table : PLAN\_ITEM**

---

Initial Size : 491.52 Kb      End Size : 491.52 Kb      Max. Size:491.52 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 491.52 Kb	Min. Extents : 1
	Next Extents : 491.52 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

PLAN\_ITEM\_ID

**Key : PLA\_PK on table : PLAN**

---

Initial Size : 98.3 Kb      End Size : 98.3 Kb      Max. Size:98.3 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 98.3 Kb	Min. Extents : 1
	Next Extents : 98.3 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

PLAN\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : PP\_PK on table : PROFILE\_PROPERTY**

Initial Size : 2.52 Mb	End Size : 2.52 Mb	Max. Size:2.52 Mb
------------------------	--------------------	-------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 2.52 Mb	Min. Extents : 1
	Next Extents : 2.52 Mb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

KEY

UI\_USER\_NAME

**Key : RA\_PK on table : ROLE\_ASSIGNMENT**

Initial Size : 180.22 Kb	End Size : 180.22 Kb	Max. Size:180.22 Kb
--------------------------	----------------------	---------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 180.22 Kb	Min. Extents : 1
	Next Extents : 180.22 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

ROL\_ROLE\_ID

UI\_USER\_NAME

**Key : RCT\_PK on table : RESOURCE\_CATEGORY\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : RCT\_PK on table : RESOURCE\_CATEGORY\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

RESOURCE\_CATEG  
RY\_CODE

**Key : RF\_PK on table : ROLE\_FUNCTION**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

ROLE\_FUNCTION\_P  
K

**Key : ROL\_PK on table : ROLE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

ROLE\_ID

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : RT\_PK on table : RESOURCE\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

RESOURCE\_CODE

RCT\_RESOURCE\_CA  
TEGORY\_CODE

**Key : SHAZAM\_PK on table : SHAZAM**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

DEVICE\_ID

**Key : SLC\_PK on table : STANDARD\_LANE\_CONFIG**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : SLC\_PK on table : STANDARD\_LANE\_CONFIG**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

CONFIG\_NAME

**Key : SL\_PK on table : STANDARD\_LANE**

Initial Size : 40.96 Kb	End Size : 40.96 Kb	Max. Size:49.15 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

SLC\_CONFIG\_NAME

LANE\_NUMBER

**Key : SPN\_PK on table : SHAZAM\_PHONE\_NUMBER**

Initial Size : 57.34 Kb	End Size : 57.34 Kb	Max. Size:65.54 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 57.34 Kb	Min. Extents : 1
	Next Extents : 57.34 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : SPN\_PK on table : SHAZAM\_PHONE\_NUMBER**

---

Initial Size : 57.34 Kb      End Size : 57.34 Kb      Max. Size:65.54 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 57.34 Kb	Min. Extents : 1
	Next Extents : 57.34 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

PORT\_MANAGER\_NAME

SHAZAM\_DEVICE\_ID

SORT\_ORDER\_NUMBER

PHONE\_NUMBER

**Key : SP\_PK on table : SYSTEM\_PROFILE**

---

Initial Size : 172.03 Kb      End Size :172.03 Kb      Max. Size:172.03 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 172.03 Kb	Min. Extents : 1
	Next Extents : 172.03 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

**KEY**

**Key : STORED\_MESSAGE\_PK on table : STORED\_MESSAGE**

---

Initial Size : 491.52 Kb      End Size : 491.52 Kb      Max. Size:491.52 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 491.52 Kb	Min. Extents : 1
	Next Extents : 491.52 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : STORED\_MESSAGE\_PK on table : STORED\_MESSAGE**

---

Initial Size : 491.52 Kb      End Size : 491.52 Kb      Max. Size:491.52 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 491.52 Kb      Min. Extents : 1  
                       Next Extents : 491.52 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

MSG\_ID

**Key : TSSPN\_PK on table : TSS\_PHONE\_NUMBER**

---

Initial Size : 163.84 Kb      End Size : 163.84 Kb      Max. Size:188.42 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 163.84 Kb      Min. Extents : 1  
                       Next Extents : 163.84 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

Column

---

TSS\_DEVICE\_ID

PHONE\_NUMBER

PORT\_MANAGER\_NA  
ME

SORT\_ORDER\_NUMB  
ER

**Key : TSSZG\_PK on table : TSS\_ZONE\_GROUP**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

Suggested Storage Parameters

Pctincrease : 0      Initial Extents : 24.58 Kb      Min. Extents : 1  
                       Next Extents : 24.58 Kb      Max. Extents : 1

Basis of Calculations

InitTrans : 2      Pct Free : 10

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : TSSZG\_PK on table : TSS\_ZONE\_GROUP**

---

Initial Size : 24.58 Kb      End Size : 24.58 Kb      Max. Size:24.58 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 24.58 Kb	Min. Extents : 1
	Next Extents : 24.58 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

TSS\_DEVICE\_ID

GROUP\_NUMBER

**Key : TSSZ\_PK on table : TSS\_ZONE**

---

Initial Size : 90.11 Kb      End Size : 90.11 Kb      Max. Size:98.3 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 90.11 Kb	Min. Extents : 1
	Next Extents : 90.11 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

TSSZG\_TSS\_DEVICE\_ID

ZONE\_NUMBER

TSSZG\_GROUP\_NUMBER

**Key : TSS\_PK on table : TSS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : TSS\_PK on table : TSS**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

DEVICE\_ID

**Key : USER\_ID\_PK on table : USER\_ID**

---

Initial Size : 73.73 Kb      End Size : 73.73 Kb      Max. Size:73.73 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 73.73 Kb      Min. Extents : 1  
                        Next Extents : 73.73 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

USER\_NAME

**Key : CATEGORY\_CODE\_RESOURCE\_NA on table : RESOURCE\_TYPE  
ME\_UK**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:32.77 Kb

**Suggested Storage Parameters**

Pctincrease : 0      Initial Extents : 16.38 Kb      Min. Extents : 1  
                        Next Extents : 16.38 Kb      Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

Column

---

RCT\_RESOURCE\_CA

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb      End Size : 9.54 Mb      Max. Size : 12.77 Mb

**Key : CATEGORY\_CODE\_RESOURCE\_NAME on table : RESOURCE\_TYPE  
ME\_UK**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:32.77 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

CATEGORY\_CODE

RESOURCE\_NAME

**Key : CENTER\_NAME\_UK on table : CENTER**

---

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size:16.38 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

CENTER\_NAME

**Key : CLI\_TYPE\_NAME\_UK on table : CODE\_LIST\_ITEM**

---

Initial Size : 40.96 Kb      End Size : 40.96 Kb      Max. Size:155.65 Kb

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2      Pct Free : 10

**Column**

---

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : CLI\_TYPE\_NAME\_UK on table : CODE\_LIST\_ITEM**

Initial Size : 40.96 Kb	End Size : 40.96 Kb	Max. Size:155.65 Kb
-------------------------	---------------------	---------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 40.96 Kb	Min. Extents : 1
	Next Extents : 40.96 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

CDL\_CODE\_TYPE\_N  
AME

TYPE\_NAME

**Key : DMS\_NAME\_UK on table : DMS**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

DEVICE\_NAME

**Key : FONT\_DIMENSION\_UK on table : FONT**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : FONT\_DIMENSION\_UK on table : FONT**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

FONT\_HEIGHT

FONT\_WIDTH

**Key : FR\_NAME\_UK on table : FUNCTIONAL\_RIGHT**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

FR\_NAME

**Key : HAR\_NAME\_UK on table : HAR**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : HAR\_NAME\_UK on table : HAR**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

DEVICE\_NAME

**Key : ML\_NAME\_UK on table : MESSAGE\_LIBRARY**

Initial Size : 24.58 Kb	End Size : 24.58 Kb	Max. Size:24.58 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 24.58 Kb	Min. Extents : 1
	Next Extents : 24.58 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

ML\_NAME

**Key : ORG\_NAME\_UK on table : ORGANIZATION**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:40.96 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

ORGANIZATION\_NAME

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : PI\_PLAN\_DEVICE\_MESSAGE\_UK on table : PLAN\_ITEM**

Initial Size : 1.29 Mb	End Size : 1.29 Mb	Max. Size:1.29 Mb
------------------------	--------------------	-------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 1.29 Mb	Min. Extents : 1
	Next Extents : 1.29 Mb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

DEVICE\_ID

PLA\_PLAN\_ID

SM\_MSG\_ID

**Key : PLAN\_NAME\_UK on table : PLAN**

Initial Size : 172.03 Kb	End Size : 172.03 Kb	Max. Size:172.03 Kb
--------------------------	----------------------	---------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 172.03 Kb	Min. Extents : 1
	Next Extents : 172.03 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

PLAN\_NAME

**Key : RESOURCE\_CATEGORY\_NAME\_UK on table : RESOURCE\_CATEGORY\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : RESOURCE\_CATEGORY\_NAME\_UK on table : RESOURCE\_CATEGORY\_TYPE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

RESOURCE\_CATEG  
RY\_NAME

**Key : RF\_UK on table : ROLE\_FUNCTION**

Initial Size : 32.77 Kb	End Size : 32.77 Kb	Max. Size:40.96 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 32.77 Kb	Min. Extents : 1
	Next Extents : 32.77 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

ROL\_ROLE\_ID

FR\_FR\_ID

ORG\_ORGANIZATIO  
N\_ID

**Key : ROLE\_NAME\_UK on table : ROLE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

**Tablespace : CHART2\_STATIC\_INDEX**

Initial Size : 9.54 Mb	End Size : 9.54 Mb	Max. Size : 12.77 Mb
------------------------	--------------------	----------------------

**Key : ROLE\_NAME\_UK on table : ROLE**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

ROLE\_NAME

**Key : SHAZAM\_NAME\_UK on table : SHAZAM**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

DEVICE\_NAME

**Key : TSS\_DEVICE\_NAME\_UK on table : TSS**

Initial Size : 16.38 Kb	End Size : 16.38 Kb	Max. Size:16.38 Kb
-------------------------	---------------------	--------------------

**Suggested Storage Parameters**

Pctincrease : 0	Initial Extents : 16.38 Kb	Min. Extents : 1
	Next Extents : 16.38 Kb	Max. Extents : 1

**Basis of Calculations**

InitTrans : 2	Pct Free : 10
---------------	---------------

Column

---

DEVICE\_NAME

**Tablespace : INDX**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

**Tablespace : RBS**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

**Tablespace : RBSBIG**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

**Tablespace : REPLICATION**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

**Tablespace : TEMP**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

**Tablespace : UNSPECIFIED**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

**Tablespace : USERS**

Initial Size : 16.38 Kb      End Size : 16.38 Kb      Max. Size : 16.38 Kb

The quality check has revealed following problems which may lead to inaccurate sizing of the database

Tables/Keys with no Columns

---

Tables with no Indexes/Primary or Unique keys

---

CENTER\_HISTORY

COMMUNICATIONS\_FAILURE\_LOG

OPERATIONS\_LOG

Objects which have been included in the estimates, but which have create status of N

---

Tables with 0 start or end rows

---

Tables/Indexes/Keys with unusually high initial transaction values

---

Designer/2000

Database Table and Index Size Estimate

End of Report